

## COPYRIGHT TERMS FOR THIS DOCUMENT

### You are free:

- to Share — to copy, distribute and transmit the work
- to Remix — to adapt the work

### Under the following conditions:



**Attribution** — You must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that they endorse you or your use of the work).



**Noncommercial** — You may not use this work for commercial purposes.



**Share Alike** — If you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

### With the understanding that:

**Waiver** — Any of the above conditions can be waived if you get permission from the copyright holder.

**Public Domain** — Where the work or any of its elements is in the public domain under applicable law, that status is in no way affected by the license.

**Other Rights** — In no way are any of the following rights affected by the license:

- Your fair dealing or fair use rights, or other applicable copyright exceptions and limitations;
- The author's moral rights;
- Rights other persons may have either in the work itself or in how the work is used, such as publicity or privacy rights.

**Notice** — For any reuse or distribution, you must make clear to others the license terms of this work. The best way to do this is with a link to this web page.





White	<input checked="" type="checkbox"/>
Green	<input type="checkbox"/>
Red	<input type="checkbox"/>

## Code Lists

## Authors:

Gianluca Fabbri, Ezio Roncarolo, António Urbano

## **Availability: P**



## Table of Contents

<b>1. Introduction .....</b>	<b>4</b>
1.1 Audience .....	4
1.2 Complementary Documents .....	5
1.3 Terminology Clarification .....	5
<b>2. Background .....</b>	<b>5</b>
<b>3. Code Lists document usage .....</b>	<b>6</b>
3.1 Base references.....	6
3.2 Lists organization .....	7
3.3 Local codes .....	8
3.4 Additional Code Lists.....	8
<b>4. Data types.....</b>	<b>9</b>
4.1 Amount .....	9
4.2 Code .....	10
4.3 Date.....	10
4.4 Time .....	11
4.5 Identifier.....	11
4.6 Indicator.....	12
4.7 Measure .....	12
4.8 Numeric.....	12
4.9 Text .....	13
<b>5. Code lists.....</b>	<b>13</b>
5.1 Code Lists Overview .....	13
5.2 Code Lists .....	17
5.2.1 <i>AccountTypeCode</i> .....	17
5.2.2 <i>AddressTypeCode</i> .....	17
5.2.3 <i>CalculationMethodCode</i> .....	17
5.2.4 <i>CargoTypeCode</i> .....	17
5.2.5 <i>ChannelCode</i> .....	18
5.2.6 <i>CommodityCode</i> .....	19
5.2.7 <i>ConditionCode</i> .....	22
5.2.8 <i>CoordinateSystemCode</i> .....	23
5.2.9 <i>ContractTypeCode</i> .....	23
5.2.10 <i>CurrencyCode</i> .....	23
5.2.11 <i>DocumentStatusCode</i> .....	28
5.2.12 <i>DocumentStatusReasonCode</i> .....	28
5.2.13 <i>DocumentTypeCode (DocumentNameCode)</i> .....	28
5.2.14 <i>EmergencyProceduresCode</i> .....	45
5.2.15 <i>EnvirnmentalEmissionTypeCode</i> .....	46
5.2.16 <i>ExchangeMethodCode</i> .....	47
5.2.17 <i>FormatCode</i> .....	47
5.2.18 <i>FullnessIndicationCode (Full or Empty Indicator Code)</i> .....	47
5.2.19 <i>GenderCode</i> .....	48



5.2.20	<i>HandlingCode</i> .....	48
5.2.21	<i>HazardousCategoryCode (Packaging danger level code)</i> .....	48
5.2.22	<i>IdentificationCode</i> .....	49
5.2.23	<i>IndustryClassificationCode (Party function code qualifier)</i> .....	55
5.2.24	<i>ItemClassificationCode</i> .....	70
5.2.25	<i>LatitudeDirectionCode</i> .....	74
5.2.26	<i>LocationTypeCode (Location function code qualifier)</i> .....	74
5.2.27	<i>LongitudeDirectionCode</i> .....	80
5.2.28	<i>MarinePolluantCode</i> .....	81
5.2.29	<i>MimeCode</i> .....	81
5.2.30	<i>NavigationalStatus</i> .....	81
5.2.31	<i>NotificationTypeCode</i> .....	81
5.2.32	<i>PackageLevelCode</i> .....	81
5.2.33	<i>PackagingTypeCode</i> .....	81
5.2.34	<i>PackingGroup</i> .....	90
5.2.35	<i>PurposeOfCallTypeCode</i> .....	90
5.2.36	<i>SanitaryMeasureTypeCode</i> .....	91
5.2.37	<i>SealStatusCode</i> .....	91
5.2.38	<i>SecurityLevelCode</i> .....	91
5.2.39	<i>SizeTypeCode</i> .....	91
5.2.40	<i>StatusReasonCode</i> .....	93
5.2.41	<i>TankTypeCode</i> .....	96
5.2.42	<i>TariffCode</i> .....	96
5.2.43	<i>TransportationStatusTypeCode</i> .....	96
5.2.44	<i>TransportEquipmentTypeCode (TransportTypeCode)</i> .....	96
5.2.45	<i>TransportEventTypeCode</i> .....	98
5.2.46	<i>TransportExecutionStatusCode</i> .....	99
5.2.47	<i>TransportHandlingUnitTypeCode</i> .....	106
5.2.48	<i>TransportMeansTypeCode</i> .....	107
5.2.49	<i>TransportModeCode</i> .....	113
5.2.50	<i>TransportServiceCode</i> .....	113
5.2.51	<i>UNDGCode</i> .....	114
5.2.52	<i>UnitCode</i> .....	187
5.2.53	<i>WeekDayCode</i> .....	187
5.2.54	<i>WasteTypeCode</i> .....	187
6.	<b>Example of Application</b> .....	<b>188</b>
7.	<b>Local codes</b> .....	<b>189</b>
8.	<b>Additional Code Lists</b> .....	<b>189</b>



## 1. Introduction

In the context of the EU Project e-IMPACT it was identified the need to build a toolkit containing the adequate artefacts to support an interested party (to be designated simply by adopter hereafter) in the adoption of the e-Freight Common Framework.

Activity 1 of the project aimed the development of the artefacts. They have two natures: documents and software. In Sub-Activity 1.1 the artefacts were identified, and the ones that are documents were developed.

The present document is included in the list resulting from the identification process (done under SubAct 1.1, Task 1.1.1). Its aim is the **presentation of the Code Lists proposed for application in e-Freight messages**.

**Important:** Present proposed Code Lists.

**Important:** Being e-IMPACT closed related with e-Freight, this document is directly derived from the e-Freight delivery “D1.3b e-Freight Framework – Annex 3: Data Types and Code Lists”<sup>1</sup>.

Codes avoid the ambiguity and/or misunderstanding of messages' contents resulting from textual descriptions. Code lists are important to support information or semantic interoperability in information exchange. In contrast to plain text fields the terminology in code lists is fixed; you cannot provide other information than the information expressed in the code lists.

Although not everything can be associated with a code, the trend is to have more items associated with a coding system. Organizations of several nature and scope try to classify or group things of common nature to give a specific code for each resulting class. Classification is an essential previous condition. As result we end up with code lists for goods, dangerous items, packages, roles, types, events, etc. And new lists will see the day.

As more e-Freight adoption projects are implemented, lessons learned provide valuable information in order to assess the balance achieved. Changes to the content of this document are expected, and even desirable, to provide a better set of codes and code lists to other adopters.

### 1.1 Audience

This document is to be used by everyone involved in the adoption of e-Freight as a document interchange format during analysis and implementation phases, whether another existent system is

<sup>1</sup> D1 3b\_Annex3\_Data Types And Code lists.doc



already in place or not, and whether the adherence to the UBL v2.1 business processes' is intended. It is important to have awareness of the requirements and data, where e-Freight is being applied. It is useful to have strong knowledge mainly on data validation and process specification.

## 1.2 Complementary Documents

By the nature of the toolkit, this document is complemented by other documents. The “e-IMPACT\_Fundamentals” and the Mapping Templates<sup>2</sup> are the most relevant ones to consider. In the “e-IMPACT\_Examples” document it can be found a possible way to get guidance from this document.

## 1.3 Terminology Clarification

Typically UBL refers to Business Information Entities (BIE) according to what it is defined in ISO/TS 15000-5:2005 Electronic Business Extensible Markup Language (ebXML) – Part 5: ebXML Core Components Technical Specification, Version 2.01. In practical terms, they all end up in being XML elements that are used or not in the messages. For the purpose of this document the term “element” is preferred.

Having this in mind, it may be complementary used the words “composite” and “simple” if the context of the text requires this qualification for clarity purposes. The “composite” word will be used to refer ABIE and ASBIE indifferently, and “simple” word will be used to refer BBIE. So we will have “composite element” and “simple element” when appropriate.

## 2. Background

In the recent years, “a number of EU funded research and development projects have been addressing the issues of information and communication technologies in transport and logistics”<sup>3</sup>. One of these projects is e-Freight, and one of its results was a common framework containing the definitions of a set of messages to support business documents interchange between several actors in the logistics and transport business.

This common framework was incorporated into ISO/IEC 19845 – “Information Technology – Universal Business Language Version 2.1 (UBL v2.1)”<sup>4</sup>. UBL v2.1 models the processes and defines the documents supporting the interaction between logistics actors.

However there are three issues that need to be addressed in order to transform these results into practical solutions:

- e-Freight itself defines extensions to the definitions in UBL v2.1, both in terms of the existent

---

<sup>2</sup> Made of “e-IMPACT\_Mapping\_Template\_Manual” and the “e-IMPACT... – MapTemplate - ...” files.

<sup>3</sup> Pedersen, Jan Tore – “One Common Framework for Information and Communication Systems in Transport and Logistics – Facilitating Interoperability”, June, 2011.

<sup>4</sup> UBL v2.1 can be found at <http://docs.oasis-open.org/UBL/UBL-2.1.html>.



messages in UBL and in terms of additional messages, since not all the common framework was included in UBL v2.1<sup>5</sup>.

- Simultaneously e-Freight messages included in the UBL v2.1 are a subset of the corresponding messages in UBL v2.1 since not all elements of the standard are used in e-Freight.
- It is difficult to apply the e-Freight definitions into practice mainly in situations of existent messages interchanges processes, lack of knowledge or experience in an adoption process of standards, and limited resources.

To address these issues, e-IMPACT project has as one of its goals the development of a toolkit containing a set of artefacts or tools. The choice of which artefacts to include was done in the context of Task 1.1.1, in Sub-Activity 1.1 of Activity 1 of e-IMPACT. A future adopter of e-Freight can use the artefacts in the toolkit that he finds convenient when going through the process of adopting e-Freight.

One of the identified artefacts is a set of codes grouped in code lists to be used in the messages proposed by e-Freight. Codes and code lists take off the ambiguity resulted from textual descriptions from messages contents, allowing interactions between users native speakers of different languages, and allowing automatic processing by IT systems. This way an alignment is created allowing several partners (existent or new) in a same community to participate and benefit from a particular implementation.

Another purpose is to provide additional detail to the processes involving the exchange of messages. This detail will help easier interpretation of messages contents mostly in “dialogue” situations, and will allow efficient processing routines to handle inbound messages.

### 3. Code Lists document usage

#### 3.1 Base references

It was not concern in e-IMPACT, e-Freight and UBL v2.1 to define codes and code lists, mainly for subjects or things that already had wide accepted lists assembled by recognized organizations. However, that was not always the case although definitions made under e-IMPACT project were kept to the minimum.

The organizations, projects or references from where code lists were adopted are:

- ISO
- UNECE
  - Recommendations<sup>6</sup>
  - XML Schemas 16A<sup>7</sup> and 16A.1<sup>8</sup>
  - EDIFACT D.16A<sup>9</sup>
- EMSA
- OASIS

---

<sup>5</sup> However it is known that steps are being taken in order to incorporate the missing issues in a future revision of UBL.

<sup>6</sup> [http://www.unece.org/cefact/recommendations/rec\\_index.html](http://www.unece.org/cefact/recommendations/rec_index.html)

<sup>7</sup> [http://www.unece.org/fileadmin/DAM/cefact/xml\\_schemas/D16A.zip](http://www.unece.org/fileadmin/DAM/cefact/xml_schemas/D16A.zip)

<sup>8</sup> [http://www.unece.org/fileadmin/DAM/cefact/xml\\_schemas/SCRDM\\_CCBDA\\_CII\\_D16A.1\\_30MAY2016.zip](http://www.unece.org/fileadmin/DAM/cefact/xml_schemas/SCRDM_CCBDA_CII_D16A.1_30MAY2016.zip)

<sup>9</sup> <http://www.unece.org/fileadmin/DAM/trade/untdid/d16a/tred/tredi2.htm>



- UBL v2.1<sup>10</sup>
- e-Freight
- AnNa
- e-IMPACT (when no other adequate reference was found)

## 3.2 Lists organization

The code lists in this report are mostly presented in tabular models where each row of the table consists of a key, a value (for that key), and a column to mark if a particular code is used by the adopter. Each of the values within a code list is unique and may be represented by a numeric code, an alphabetic code or an alphanumeric code. Information elements represented by code lists use the key to represent the code and the values can be looked-up in the receiving process.

The document is divided in two major parts.

In “Data Types” chapter, the data types used to define the information elements in the e-Freight Framework documents.

The “Code lists” chapter provides an overview of all code lists being used in the e-Freight Framework documents, and the content of each list. However some exceptions may apply due to the nature of some lists or because it was not possible to define a suitable list in due time. So in some cases, the list is omitted. Instead the location where it can be found, if it exists, or how it can be built is explained.

**Example:**

*ISO 6346 defines the codes for freight containers. However it does not define one specific code for one specific type. Instead, it codes characteristics (like length or purpose) that each container can have. The container code type (also known as ISO type) for a particular container is given by the composition of the codes of each characteristic according to physical attributes of the container.*

*The consequence is that the list of possible codes is huge since it is made of all possible combinations, respecting the standard, of each characteristic code. Being this list finite it is impossible to define a sub set because:*

*a) not all characteristics exist together in the same container, like having a half-height reefer;*

*b) due to technology advances new characteristics' combinations can appear with time, like 26 ft 6 in, larger than 2,5 m, tank for dangerous liquid goods at ≤ 10 bar pressure requiring power supply.*

*From the standard perspective this approach allows its own stability. Upgrades and amendments occur but with a low frequency, and allowing the co-existence between different versions (containers do not have to be re-coded).*

<sup>10</sup> <http://docs.oasis-open.org/UBL/UBL-2.1.html>



### 3.3 Local codes

For the sake of stability and quality assurance, it is common that updates of code lists do not occur at the same pace as new business needs are identified. The adoption of local codes that have a meaning mutually agreed by the trading partners is considered by many organizations that maintain code lists, at least as a temporary measures.

Of course that local codes have its usage strict to the context where the trading partners exchange information. This reduces the advantages of standardization, and the opportunity for new comers to join in since an extra implementation cost will have to be considered.

Not being a desired situation, it is something that adopters have to deal with. To assist on this, in chapter 7, the adopter can make note of extra required codes not present in the standard list.

Regard that it may be possible that a standard code is created for the purpose in question, during the update process of the standard list. If this happens it is strongly advisable to change the use of the code by given up the local/custom code and adopt the standard one.

**Important:** **To avoid future collision between local codes and standard codes, it is strongly advised that local codes have at maximum the size of the standard codes in the same list, but using a different set of characters.**

**Example:** *If the standard codes in a list are all numeric, then the local code should be alphanumeric, being the first character a letter.*

*If the list has codes with 2 or 3 characters in size, then the local code should have size 3 characters.*

### 3.4 Additional Code Lists

The code lists in this report do not represent all situations that can be associated with codes because:

- situations exist where the same data item can have different code lists associated with;
- other situations where data could be coded, but no code list exist for that context.

**Example:** *Simple element ID in complex element Location contains a code that clearly identifies a location. This can be done using different lists from different organizations, or even with local lists agreed between the trading partners. However, depending on the context, some lists are more suitable than others.*

*For this case, assuming that not local lists are used, the ID can be given by:*

- a) EAN Location Number;



b) UN/Locode.

The adopter can add other lists according to its requirements. For that purpose, chapter 8 in this document can be used to note the list, in which element or elements is used, and the source.

## 4. Data types

The data types used to define values for the information elements in the information packages are Core Component types from UN/CEFACT Core Components. These data types may consist of supplementary components which further define each core data type. The data types and their supplementary components are described in the table below.

The data types used to define values for the information elements in the information packages are Core Component types from UN/CEFACT Core Components. These data types may consist of supplementary components which further define each core data type. The data types and their supplementary components are described in the table below. For additional descriptions about these data types we refer to the Core Component Technical Specification.

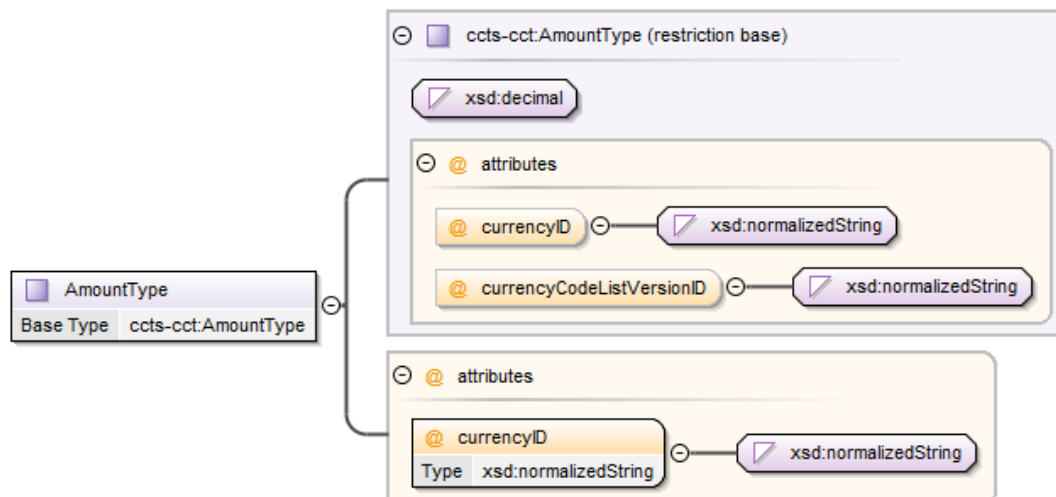
### 4.1 Amount

Used for describing monetary amounts.

Supplementary Components:

Amount Currency

Amount Currency. Code List Version. Identifier

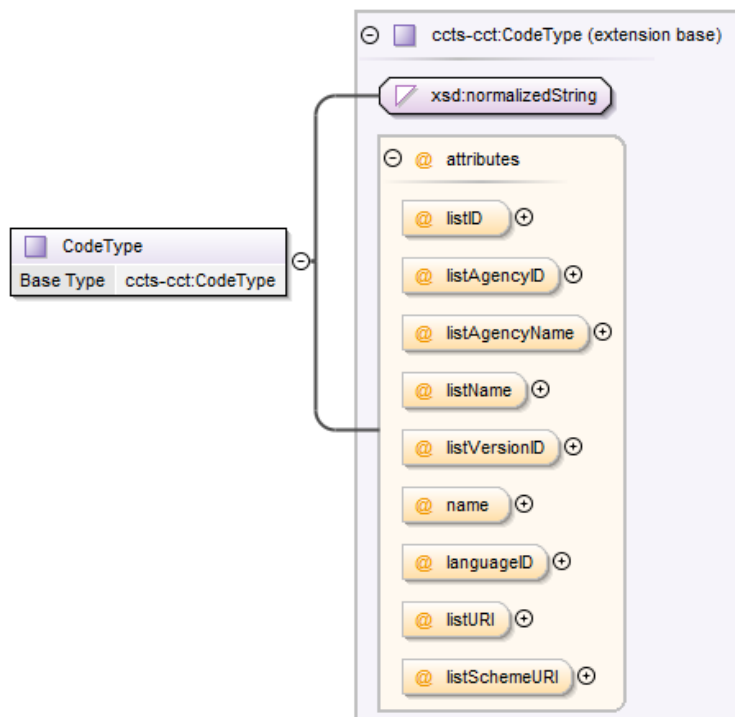


## 4.2 Code

Used for specifying codes. This data type refers to a referenced code list.

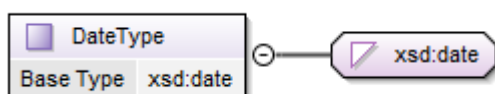
Supplementary Components:

- Code List. Identifier
- Code List. Agency. Identifier
- Code List. Agency Name. Text
- Code List. Name. Text
- Code List. Version. Identifier
- Code. Name. Text
- Language. Identifier
- Code List. Uniform Resource. Identifier
- Code List Scheme. Uniform Resource. Identifier



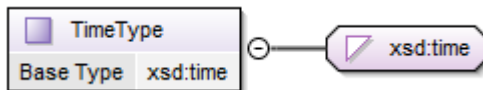
## 4.3 Date

UBL separates the dates and time data types as representational terms. The date format is specified as DD-MM-YYYY.



## 4.4 Time

The time format is specified as HH:MM:SS+HH:MM where the last section (+HH:MM) defines the UTC offset.

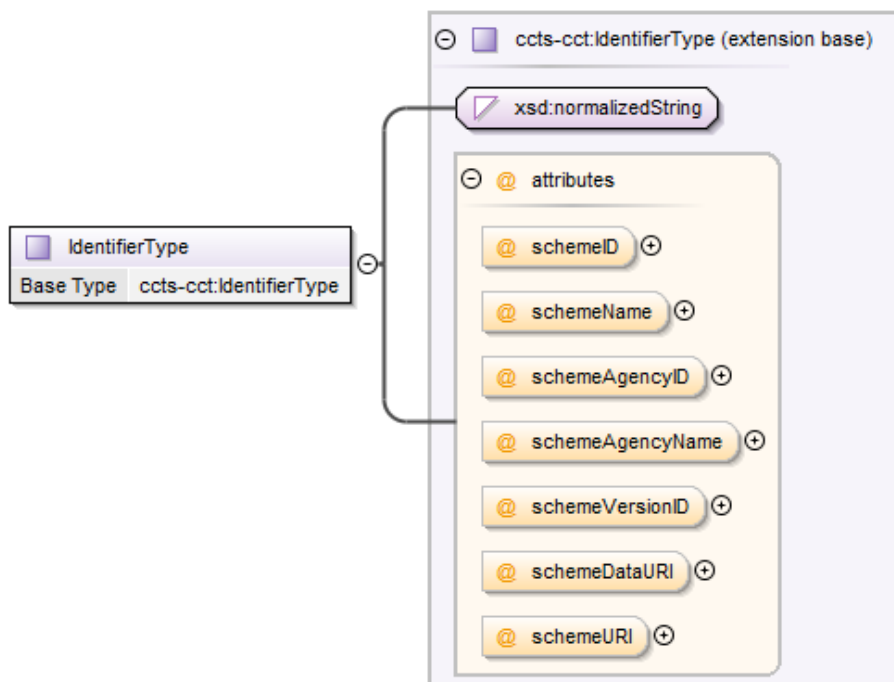


## 4.5 Identifier

Is used for identifiers in a wide sense. Such identifiers may be both e.g. identification codes for items, location, etc. and for identifying e.g. a sequence ("1", "2", etc.).

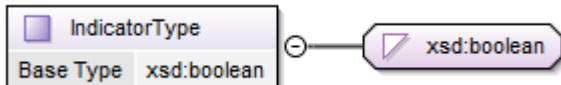
Supplementary Components:

- Identification Scheme. Identifier
- Identification Scheme. Name. Text
- Identification Scheme Agency. Identifier
- Identification Scheme. Agency Name. Text
- Identification Scheme. Version. Identifier
- Identification Scheme Data. Uniform Resource. Identifier
- Identification Scheme. Uniform Resource. Identifier



## 4.6 Indicator

A data type to indicate a boolean operation (true or false).



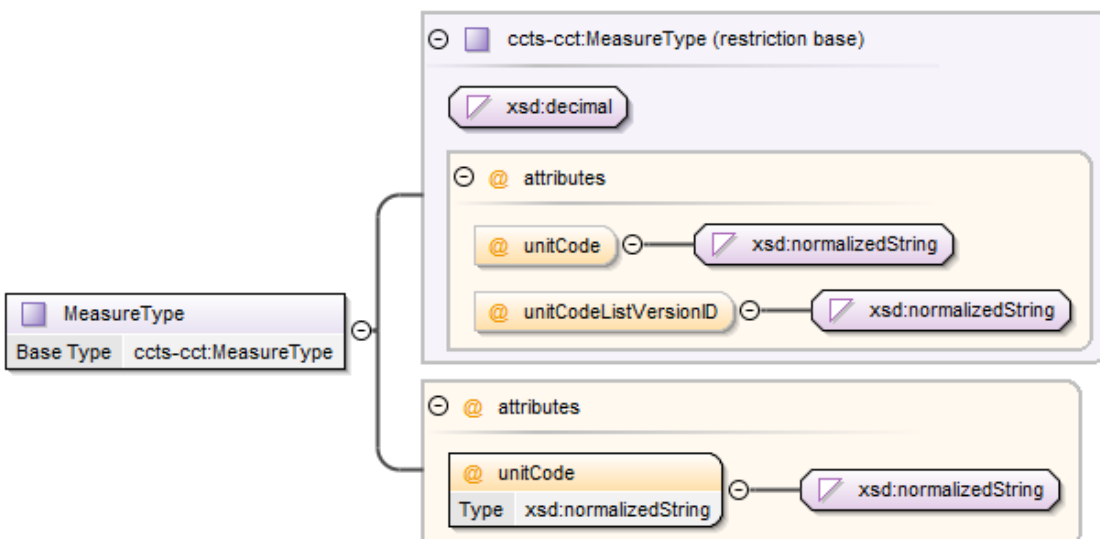
## 4.7 Measure

Used for any kind of measurements. E.g. Weight, Length, etc.

Supplementary Components:

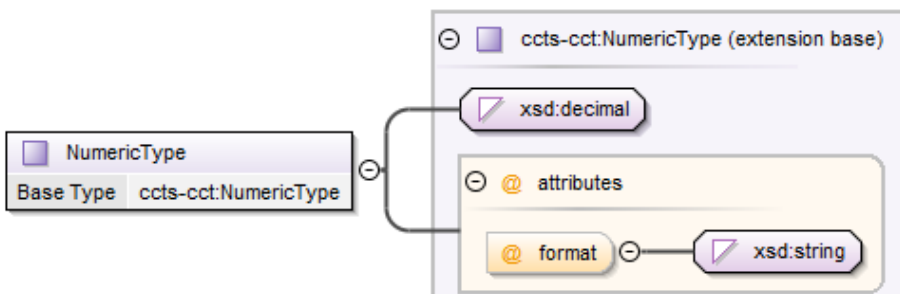
Measure Unit. Code

Measure Unit. Code List Version. Identifier



## 4.8 Numeric

Used for numeric representations. E.g. Percentage, Rate, etc.



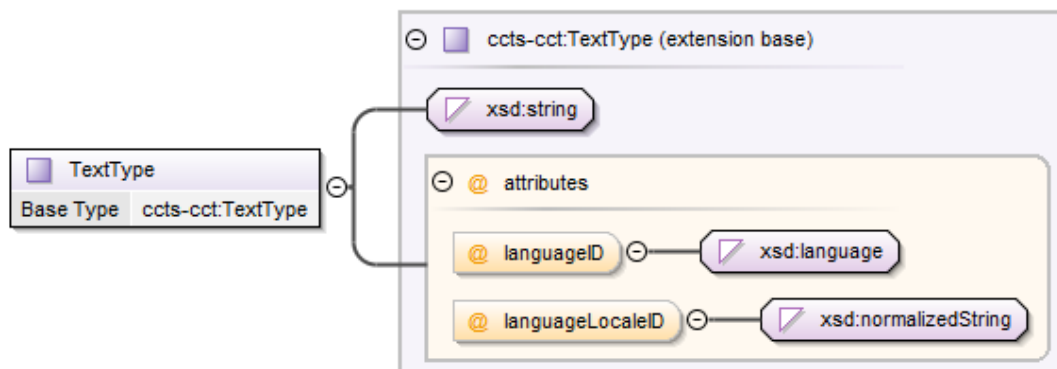
## 4.9 Text

Used for string representations.

Supplementary Components:

Language. Identifier

Language. Locale. Identifier



## 5. Code lists

### 5.1 Code Lists Overview

Property name using code list	Class where code list is applied	Code list source
AccountTypeCode	FinancialAccount	UNECE Financial Account Type D11A (EDIFICAS-EU_FinancialAccountType_D11A.xsd)
AddressTypeCode	Address	UNECE Address Type Code Qualifier D15B (UNECE_AddressType_D15B.xsd; Reversing entries)
CalculationMethodCode	EmissionCalculationMethod	Custom from e-Freight
CargoTypeCode	CommodityClassification	UNECE Cargo Type Classification Code D16A (UNECE_CargoTypeClassificationCode_D15B.xsd; In the last vers. there are three columns Code/Name/Description)
ChannelCode	Communication	UNECE Communication Means Type Code D16A (UNECE_CommunicationMeansTypeCode_D15B.xsd; Vers. UBL 2.1 there are three columns Code/Name/Description)



Property name using code list	Class where code list is applied	Code list source
CommodityCode	CommodityClassification	WCO Harmonized System / EU Combined Nomenclature. Heading or Chapter level (first 2 digits; <a href="http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32016R1821&amp;qid=1486383344944&amp;from=en">http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32016R1821&amp;qid=1486383344944&amp;from=en</a> )
ConditionCode	Status	Custom from e-Freight
CoordinateSystemCode	LocationCoordinate	Oasis UBL 2.1 (CoordinateSystemCode-2.1.gc)
ContractTypeCode	Contract	UNECE Contract Type Code (UNECE_ContractTypeCode_D10B.xsd)
CurrencyCode	FinancialAccount	ISO Currency Code 4217 Alpha (ISO_ISO3AlphaCurrencyCode_2012-08-31.xsd)
DocumentStatusCode	TransportExecutionPlanRequest	Oasis UBL 2.1 (DocumentStatusCode-2.1.gc)
DocumentStatusReasonCode	TransportExecutionPlanRequest	UNECE Status Reason Description Code D16A (DocumentStatusReasonCode-2.1.gc)
DocumentTypeCode	DocumentReference	UNECE Document Name Code D16A (UNECE_DocumentNameCode_D15B.xsd; In the last vers. there are three columns Code/Name/Description)
EmergencyProceduresCode	HazardousItem	IMO IMDG Code – The EmS Guide Emergency Response Procedures for Ships Carrying Dangerous Goods ( <a href="http://www.sjofartsverket.se/upload/5814/6-4-1.pdf">http://www.sjofartsverket.se/upload/5814/6-4-1.pdf</a> )
EnvironmentalEmissionTypeCode	EnvironmentalEmission	Oasis UBL 2.1 (EnvironmentalEmissionCode-2.1.gc)
ExchangeMethodCode	BallastWaterTransaction	e-IMPACT (methods were taken from section 4.4 of <a href="http://globalballast.imo.org/wp-content/uploads/2015/01/G6-GUIDELINES-FOR-BALLAST-WATER-EXCHANGE.pdf">http://globalballast.imo.org/wp-content/uploads/2015/01/G6-GUIDELINES-FOR-BALLAST-WATER-EXCHANGE.pdf</a> )
FormatCode	ExternalReference	Custom from e-Freight
FullnessIndicationCode	EmissionCalculationMethod, TransportEquipment	UNECE Fullness Indication Code-D16A (UNECE_TransportEquipmentFullnessCode_D15B.xsd; Name Full or Empty Indicator Code - there are three columns Code/Name/Description)
GenderCode	Person	ISO/IEC 5218:2004 – Information technology – Codes for representation of human sexes
HandlingCode	Consignment, TransportHandlingUnit	UNECE Handling Code D16A ( <a href="http://www.unece.org/fileadmin/DAM/trade/unit/d16a/tred/tred4079.htm">http://www.unece.org/fileadmin/DAM/trade/unit/d16a/tred/tred4079.htm</a> )



Property name using code list	Class where code list is applied	Code list source
HazardousCategoryCode	HazardousItem	UNECE Dangerous Goods Packing Code D16A (UNECE_DangerousGoodsPackingCode_D15B.xsd; Packaging danger level code; No variations)
IdentificationCode	Country	ISO 3166-1 Country Identification Code (ISO_ISOTwo-letterCountryCode_SecondEdition2006.xsd)
IndustryClassificationCode	Party	UNECE Party Role Code D16A (http://www.unece.org/fileadmin/DAM/trade/untdid/d16a/tred/tred3035.htm; Party function code qualifier - there are three columns Code/Name/Description)
ItemClassificationCode	CommodityClassification	UNECE Item Type Definition Code D16A (http://www.unece.org/fileadmin/DAM/trade/untdid/d16a/tred/tred7143.htm)
LatitudeDirectionCode	LocationCoordinate	Custom from e-Freight
LocationTypeCode	Location	UNECE Location Type Code D16A (http://www.unece.org/fileadmin/DAM/trade/untdid/d16a/tred/tred3227.htm; Name Location function code qualifier)
LongitudeDirectionCode	LocationCoordinate	Custom from e-Freight
MarinePollutant	HazardousItem	IMO IMDG Code – Items marked as “Marine Pollutant”
MimeType	ExternalReference	IANA_MIMEMediaType_2015-06-09.xsd (latest version found in http://www.unece.org/cefact/xml_schemas/index)
NavigationalStatus	VesselDynamics	ISO 28005-2 Security management systems for the supply chain – Electronic port clearance (EPC) – Part 2: Code data elements (codes provided by e-IMPACT)
NotificationTypeCode	NotificationRequirement	Oasis UBL 2.1 (NotificationTypeCode-2.1.gc)
PackageLevelCode	Package	UNECE Package Level Code D16A (UNECE_PackagingLevelCode_D15B.xsd; No variations)
PackagingTypeCode	Package	UNECE Recommendation 21 Packaging Type Code (UNECE_PackageTypeCode_2006.xsd)
PackingGroup	HazardousItem	IMO IMDG Code
PurposeOfCallTypeCode	PurposeOfCall	UNECE Conveyance call purpose description code D16A (http://www.unece.org/fileadmin/DAM/trade/untdid/d16a/tred/tred8025.htm)
SanitaryMeasureTypeCode	SanitaryMeasure	Custom e-IMPACT with reference to EMSA (EMSA NSW Prototype – System Interface Guide –



Property name using code list	Class where code list is applied	Code list source
		v1.3.pdf, page 15)
SealStatusCode	TransportEquipmentSeal	UNECE Seal condition code D16A ( <a href="http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred4517.htm">http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred4517.htm</a> ; No variations)
SecurityLevelCode	PortFacilityCallRecord	IMO ISPS Code
SizeTypeCode	TransportEquipment	UNECE Equipment Size Type Code D16A ( <a href="http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred9013.htm">UNECE_EquipmentSizeTypeDescriptionCode_D15B.xsd</a> ) or ISO 6346
StatusReasonCode	Status	UNECE Status reason description code D16A ( <a href="http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred9013.htm">http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred9013.htm</a> )
TankTypeCode	BallastWaterTransaction	Custom e-IMPACT ( <a href="https://en.wikipedia.org/wiki/Ballast_tank">https://en.wikipedia.org/wiki/Ballast_tank</a> ).
TariffCode	Consignment	WCO Harmonized System / EU Combined Nomenclature. ( <a href="http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32016R1821&amp;qid=1486383344944&amp;from=en">http://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32016R1821&amp;qid=1486383344944&amp;from=en</a> )
TransportationStatusTypeCode	TransportationStatusType	OASIS UBL 2.1 (TransportationStatusTypeCode-2.1.gc)
TransportEquipmentTypeCode	TransportEquipment	UNECE Transport Equipment Type Code D16A ( <a href="http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred9013.htm">UNECE_TransportEquipmentCategoryCode_D15B</a> ; Vers. UBL 2.1 there are three columns Code/Name/Description No variations)
TransportEventTypeCode	TransportEvent	Custom from e-Freight
TransportExecutionStatusCode		UNECE Recommendation 24 – Trade and Transport Status Codes Rev 5 ( <a href="http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred9013.htm">UNECE_StatusCode_D15B.xsd</a> . codes with [UN/Rec24 transport status] in the description)
TransportHandlingUnitTypeCode	TransportHandlingUnit	Custom from e-Freight
TransportMeansTypeCode	ShipmentStage, TransportMeans	UNECE Recommendation 28 - Code for Types of Means of Transport, Revision 4.1 of code list ( <a href="http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred9013.htm">UNECE_TransportMeansTypeCode_2007.xsd</a> )
TransportModeCode	ShipmentStage	UNECE Recommendation 19 - Transport Mode Code ( <a href="http://www.unece.org/fileadmin/DAM/trade/untid/d16a/tred/tred9013.htm">UNECE_TransportModeCode_2.xsd</a> ; Vers. UBL 2.1 there are three columns Code/Name/Description No variations)
TransportServiceCode	TransportationService	Oasis UBL 2.1 (TransportServiceCode-2.1.gc)
UNDGCode	HazardousItem	United Nations Dangerous Goods Number



Property name using code list	Class where code list is applied	Code list source
UnitCode	BallastWaterTransaction	UNECE Recommendation 20 – Codes for Units of measure Used in International Trade (subset; UNECE_MeasurementUnitCommonCodeVolume_4.xsd)
WeekDayCode	ServiceSchedule	ISO 8601 Week Day Code
WasteTypeCode	Waste	EMSA (EMSA NSW Prototype – System Interface Guide – v1.3.pdf, Annex B)

## 5.2 Code Lists

### 5.2.1 AccountTypeCode

Key	Value	Used
1	Saving	
2	Checking	

### 5.2.2 AddressTypeCode

Key	Value	Used
1	Postal address	
2	Fiscal address	
3	Legal address	

### 5.2.3 CalculationMethodCode

Key	Value	Used
1	Average load	
2	Full load	
3	Empty load	
4	Fastest route	
5	Shortest route	

### 5.2.4 CargoTypeCode

Key	Value	Used
1	Documents	
2	Low value non-dutiable consignments	
3	Low value dutiable consignments	
4	High value consignments	



Key	Value	Used
5	Other non-containerized	
6	Vehicles	
7	Roll-on roll-off	
8	Palletized	
9	Containerized	
10	Breakbulk	
11	Hazardous cargo	
12	General cargo	
13	Liquid cargo	
14	Temperature controlled cargo	
15	Environmental pollutant cargo	
16	Not-hazardous cargo	
17	Diplomatic	
18	Military	
19	Obnoxious	
20	Out of gauge	
21	Household goods and personal effects	
22	Frozen cargo	
23	Ballast only	
24	Incompatible cargo	

### 5.2.5 ChannelCode

Key	Value	Used
AA	Circuit switching	
AB	SITA	
AC	ARINC	
AD	AT&T mailbox	
AE	Peripheral device	
AF	U.S. Defense Switched Network	
AG	U.S. federal telecommunications system	
AH	World Wide Web	
AI	International calling country code	
AJ	Alternate telephone	
AK	Videotex number	
AL	Cellular phone	
AM	International telephone direct line	
AN	O.F.T.P. (ODETTE File Transfer Protocol)	
AO	Uniform Resource Location (URL)	
AP	Very High Frequency (VHF) radio telephone	
AQ	C.400 address for mail text	
AR	AS1 address	
AS	AS2 address	



Key	Value	Used
AT	AS3 address	
AU	File Transfer Protocol	
AV	Inmarsat call number	
AW	Radio communication call sign	
CA	Cable address	
EI	EDI transmission	
EM	Electronic mail	
EX	Extension	
FT	File transfer access method	
FX	Telefax	
GM	GEIS (General Electric Information Service) mailbox	
IE	IBM information exchange	
IM	Internal mail	
MA	Mail	
PB	Postbox number	
PS	Packet switching	
SW	S.W.I.F.T.	
TE	Telephone	
TG	Telegraph	
TL	Telex	
TM	Telemail	
TT	Teletext	
TX	TWX	
XF	X.400 address	
XG	Pager	
XH	International telephone switchboard	
XI	National telephone direct line	
XJ	National telephone switchboard	

### 5.2.6 CommodityCode

Key	Value	Used
1	Live animals	
2	Meat and edible meat offal	
3	Fish and crustaceans, molluscs and other aquatic invertebrates	
4	Dairy produce; birds' eggs; natural honey; edible products of animal origin, not elsewhere specified or included	
5	Products of animal origin, not elsewhere specified or included	
6	Live trees and other plants; bulbs, roots and the like; cut flowers and ornamental foliage	
7	Edible vegetables and certain roots and tubers	
8	Edible fruit and nuts; peel of citrus fruit or melons	
9	Coffee, tea, maté and spices	
10	Cereals	



Key	Value	Used
11	Products of the milling industry; malt; starches; inulin; wheat gluten	
12	Oil seeds and oleaginous fruits; miscellaneous grains, seeds and fruit; industrial or medicinal plants; straw and fodder.	
13	Lac; gums, resins and other vegetable saps and extracts	
14	Vegetable plaiting materials; vegetable products not elsewhere specified or included	
15	Animal or vegetable fats and oils and their cleavage products; prepared edible fats; animal or vegetable waxes	
16	Preparations of meat, of fish or of crustaceans, molluscs or other aquatic invertebrates	
17	Sugars and sugar confectionery	
18	Cocoa and cocoa preparations	
19	Preparations of cereals, flour, starch or milk; pastrycooks' products	
20	Preparations of vegetables, fruit, nuts or other parts of plants	
21	Miscellaneous edible preparations	
22	Beverages, spirits and vinegar	
23	Residues and waste from the food industries; prepared animal fodder	
24	Tobacco and manufactured tobacco substitutes	
25	Salt; sulphur; earths and stone; plastering materials, lime and cement	
26	Ores, slag and ash	
27	Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes	
28	Inorganic chemicals; organic or inorganic compounds of precious metals, of rare-earth metals, of radioactive elements or of isotopes	
29	Organic chemicals	
30	Pharmaceutical products	
31	Fertilizers	
32	Tanning or dyeing extracts; tannins and their derivatives; dyes, pigments and other coloring matter; paints and varnishes; putty and other mastics; inks	
33	Essential oils and resinous; perfumery, cosmetic or toilet preparations	
34	Soap, organic surface-active agents, washing preparations, lubricating preparations, artificial waxes, prepared waxes, polishing or scouring preparations, candles and similar articles, modelling pastes, "dental waxes" and dental preparations with a basis of plaster	
35	Albuminoidal substances; modified starches; glues; enzymes	
36	Explosives; pyrotechnic products; matches; pyrophoric alloys; certain combustible preparations	
37	Photographic or cinematographic goods	
38	Miscellaneous chemical products	
39	Plastics and articles thereof	
40	Rubber and articles thereof	
41	Raw hides and skins (other than fur skins) and leather	



Key	Value	Used
42	Articles of leather; saddlery and harness; travel goods, handbags and similar containers; articles of animal gut (other than silk-worm gut)	
43	Furskins and artificial fur; manufactures thereof	
44	Wood and articles of wood; wood charcoal	
45	Cork and articles of cork	
46	Manufactures of straw, of esparto or of other plaiting materials; basket ware and wickerwork	
47	Pulp of wood or of other fibrous cellulosic material; recovered (waste and scrap) paper or paperboard	
48	Paper and paperboard; articles of paper pulp, of paper or of paperboard	
49	Printed books, newspapers, pictures and other products of the printing industry; manuscripts, typescripts and plans	
50	Silk	
51	Wool, fine or coarse animal hair; horsehair yarn and woven fabric	
52	Cotton	
53	Other vegetable textile fibers; paper yarn and woven fabrics of paper yarn	
54	Man-made filaments; strip and the like of man-made textile materials.	
55	Man-made staple fibers	
56	Wadding, felt and nonwovens; special yarns; twine, cordage, ropes and cables and articles thereof	
57	Carpets and other textile floor coverings	
58	Special woven fabrics; tufted textile fabrics; lace; tapestries; trimmings; embroidery	
59	Impregnated, coated, covered or laminated textile fabrics; textile articles of a kind suitable for industrial use	
60	Knitted or crocheted fabrics	
61	Articles of apparel and clothing accessories, knitted or crocheted	
62	Articles of apparel and clothing accessories, not knitted or crocheted	
63	Other made up textile articles; sets; worn clothing and worn textile articles; rags	
64	Footwear, gaiters and the like; parts of such articles	
65	Headgear and parts thereof	
66	Umbrellas, sun umbrellas, walking-sticks, seat-sticks, whips, riding-crops and parts thereof	
67	Bird skin, Prepared feathers and down and articles made of feathers or of down; artificial flowers; articles of human hair	
68	Articles of stone, plaster, cement, asbestos, mica or similar materials	
69	Ceramic products	
70	Glass and glassware	
71	Natural or cultured pearls, precious or semi-precious stones, precious metals, metals clad with precious metal and articles thereof; imitation jewelry; coin	
72	Iron and steel	



Key	Value	Used
73	Articles of iron or steel	
74	Copper and articles thereof	
75	Nickel and articles thereof	
76	Aluminum and articles thereof	
77	(Reserved for possible future use in the Harmonized System)	
78	Lead and articles thereof	
79	Zinc and articles thereof	
80	Tin and articles thereof	
81	Other base metals; cermets; articles thereof	
82	Tools, implements, cutlery, spoons and forks, of base metal; parts thereof of base metal	
83	Miscellaneous articles of base metal	
84	Nuclear reactors, boilers, machinery and mechanical appliances; parts thereof	
85	Electrical machinery and equipment and parts thereof; sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories of such articles	
86	Railway or tramway locomotives, rolling-stock and parts thereof; railway or tramway track fixtures and fittings and parts thereof; mechanical (including electro-mechanical) traffic signaling equipment of all kinds	
87	Vehicles other than railway or tramway rolling-stock, and parts and accessories thereof	
88	Aircraft, spacecraft, and parts thereof	
89	Ships, boats and floating structures	
90	Optical, photographic, cinematographic, measuring, checking, precision, medical or surgical instruments and apparatus; clocks and watches; musical instruments; parts and accessories thereof	
91	Clocks and watches and parts thereof	
92	Musical instruments; parts and accessories of such articles	
93	Arms and ammunition; parts and accessories thereof	
94	Furniture; bedding, mattresses, mattress supports, cushions and similar stuffed furnishings; lamps and lighting fittings, not elsewhere specified or included; illuminated signs, illuminated nameplates and the like; prefabricated buildings	
95	Toys, games and sports requisites; parts and accessories thereof	
96	Miscellaneous manufactured articles	
97	Works of art, collectors' pieces and antiques	
98	Complete industrial plant	
99	Special combined nomenclature codes	

### 5.2.7 ConditionCode

Key	Value	Used
1	Temperature	



Key	Value	Used
2	Humidity	
3	Cleaness	
4	Damage	
5	Delayed	
6	On time	
7	Cancelled	

### 5.2.8 CoordinateSystemCode

Key	Value	Used
1	Other	
2	WGS84	
3	ETRS89	

### 5.2.9 ContractTypeCode

Key	Value	Used
TCA	Cost plus incentive fee	
TCH	Cost sharing	
TCL	Letter Contract	
TCS	Cost	
TCW	Cost plus award fee	
TCX	Cost plus fixed fee	
TFB	Fixed price incentive, firm target, with performance incentives	
TFC	Fixed price incentive, firm target, without performance incentives	
TFD	Fixed price redetermination prospective	
FFF	Fixed price incentive, successive targets, with performance incentives	
TFG	Fixed price incentive, successive targets, without performance incentives	
TFH	Fixed price award fee	
TFJ	Fixed price level of effort	
TFK	No cost	
TFM	Fixed price redetermination retroactive	
TFR	Firm fixed price	
TFX	Fixed price with economic price adjustment	
TLH	Labour hours	
TTM	Time and materials	
ZZZ	Mutually Agreed	

### 5.2.10 CurrencyCode

Key	Value	Used
AED	United Arab Emirates dirham	
AFN	Afghan afghani	
ALL	Albanian lek	



Key	Value	Used
AMD	Armenian dram	
ANG	Netherlands Antillean guilder	
AOA	Angolan kwanza	
ARS	Argentine peso	
AUD	Australian dollar	
AWG	Aruban florin	
AZN	Azerbaijani manat	
BAM	Bosnia and Herzegovina convertible mark	
BBD	Barbados dollar	
BDT	Bangladeshi taka	
BGN	Bulgarian lev	
BHD	Bahraini dinar	
BIF	Burundian franc	
BMD	Bermudian dollar (customarily known as Bermuda dollar)	
BND	Brunei dollar	
BOB	Boliviano	
BOV	Bolivian Mvdol (funds code)	
BRL	Brazilian real	
BSD	Bahamian dollar	
BTN	Bhutanese ngultrum	
BWP	Botswana pula	
BYR	Belarusian ruble	
BZD	Belize dollar	
CAD	Canadian dollar	
CDF	Congolese franc	
CHE	WIR Euro (complementary currency)	
CHF	Swiss franc	
CHW	WIR Franc (complementary currency)	
CLF	Unidad de Fomento (funds code)	
CLP	Chilean peso	
CNY	Chinese yuan	
COP	Colombian peso	
COU	Unidad de Valor Real	
CRC	Costa Rican colon	
CUC	Cuban convertible peso	
CUP	Cuban peso	
CVE	Cape Verde escudo	
CZK	Czech koruna	
DJF	Djiboutian franc	
DKK	Danish krone	
DOP	Dominican peso	
DZD	Algerian dinar	
EGP	Egyptian pound	
ERN	Eritrean nakfa	
ETB	Ethiopian birr	
EUR	Euro	



Key	Value	Used
FJD	Fiji dollar	
FKP	Falkland Islands pound	
GBP	Pound sterling	
GEL	Georgian lari	
GHS	Ghanaian cedi	
GIP	Gibraltar pound	
GMD	Gambian dalasi	
GNF	Guinean franc	
GTQ	Guatemalan quetzal	
GYD	Guyanese dollar	
HKD	Hong Kong dollar	
HNL	Honduran lempira	
HRK	Croatian kuna	
HTG	Haitian gourde	
HUF	Hungarian forint	
IDR	Indonesian rupiah	
ILS	Israeli new sheqel	
INR	Indian rupee	
IQD	Iraqi dinar	
IRR	Iranian rial	
ISK	Icelandic króna	
JMD	Jamaican dollar	
JOD	Jordanian dinar	
JPY	Japanese yen	
KES	Kenyan shilling	
KGS	Kyrgyzstani som	
KHR	Cambodian riel	
KMF	Comoro franc	
KPW	North Korean won	
KRW	South Korean won	
KWD	Kuwaiti dinar	
KYD	Cayman Islands dollar	
KZT	Kazakhstani tenge	
LAK	Lao kip	
LBP	Lebanese pound	
LKR	Sri Lankan rupee	
LRD	Liberian dollar	
LSL	Lesotho loti	
LTL	Lithuanian litas	
LVL	Latvian lats	
LYD	Libyan dinar	
MAD	Moroccan dirham	
MDL	Moldovan leu	
MGA	Malagasy ariary	
MKD	Macedonian denar	
MMK	Myanma kyat	



Key	Value	Used
MNT	Mongolian tugrik	
MOP	Macanese pataca	
MRO	Mauritanian ouguiya	
MUR	Mauritian rupee	
MVR	Maldivian rufiyaa	
MWK	Malawian kwacha	
MXN	Mexican peso	
MXV	Mexican Unidad de Inversion (UDI) (funds code)	
MYR	Malaysian ringgit	
MZN	Mozambican metical	
NAD	Namibian dollar	
NGN	Nigerian naira	
NIO	Nicaraguan córdoba	
NOK	Norwegian krone	
NPR	Nepalese rupee	
NZD	New Zealand dollar	
OMR	Omani rial	
PAB	Panamanian balboa	
PEN	Peruvian nuevo sol	
PGK	Papua New Guinean kina	
PHP	Philippine peso	
PKR	Pakistani rupee	
PLN	Polish z?oty	
PYG	Paraguayan guaraní	
QAR	Qatari riyal	
RON	Romanian new leu	
RSD	Serbian dinar	
RUB	Russian rouble	
RWF	Rwandan franc	
SAR	Saudi riyal	
SBD	Solomon Islands dollar	
SCR	Seychelles rupee	
SDG	Sudanese pound	
SEK	Swedish krona/kronor	
SGD	Singapore dollar	
SHP	Saint Helena pound	
SLL	Sierra Leonean leone	
SOS	Somali shilling	
SRD	Surinamese dollar	
SSP	South Sudanese pound	
STD	S?o Tom? and Pr?ncipe dobra	
SVC	El Salvador Colon	
SYP	Syrian pound	
SZL	Swazi lilangeni	
THB	Thai baht	
TJS	Tajikistani somoni	



Key	Value	Used
TMT	Turkmenistani manat	
TND	Tunisian dinar	
TOP	Tongan pa?anga	
TRY	Turkish lira	
TTD	Trinidad and Tobago dollar	
TWD	New Taiwan dollar	
TZS	Tanzanian shilling	
UAH	Ukrainian hryvnia	
UGX	Ugandan shilling	
USD	United States dollar	
USN	United States dollar (next day) (funds code)	
USS	United States dollar (same day) (funds code) (one source[who?] claims it is no longer used, but it is still on the ISO 4217-MA list)	
UYI	Uruguay Peso en Unidades Indexadas (URUIURUI) (funds code)	
UYU	Uruguayan peso	
UZS	Uzbekistan som	
VEF	Venezuelan bolívar fuerte	
VND	Vietnamese ?o^`ng	
VUV	Vanuatu vatu	
WST	Samoan tala	
XAF	CFA franc BEAC	
XAG	Silver (one troy ounce)	
XAU	Gold (one troy ounce)	
XBA	European Composite Unit (EURCO) (bond market unit)	
XBB	European Monetary Unit (E.M.U.-6) (bond market unit)	
XBC	European Unit of Account 9 (E.U.A.-9) (bond market unit)	
XBD	European Unit of Account 17 (E.U.A.-17) (bond market unit)	
XCD	East Caribbean dollar	
XDR	Special drawing rights	
XFU	UIC franc (special settlement currency)	
XOF	CFA Franc BCEAO	
XPD	Palladium (one troy ounce)	
XPF	CFP franc	
XPT	Platinum (one troy ounce)	
XSU	Sucre	
XTS	Code reserved for testing purposes	
XUA	ADB Unit of Account	
XXX	No currency	
YER	Yemeni rial	
ZAR	South African rand	
ZMK	Zambian kwacha	
ZWL	Zimbabwe Dollar	



### 5.2.11 DocumentStatusCode

Key	Value	Used
Cancelled	Document has been cancelled	
Disputed	Document is disputed	
NoStatus	No status on document	
Revised	Document has been revised	
Confirmed	Document has been confirmed	
NotConfirmed	Document has not been confirmed	
Rejected	Document has been rejected	
Completed	Document has been completed	

### 5.2.12 DocumentStatusReasonCode

Key	Value	Used
1	Missing data	
2	Conditions unacceptable	
3	Insufficient capacity	
4	Obligations not fulfilled	
5	Changed schedule	
6	Change in cargo descriptions	
7	Acceptable within a limited binding period	

### 5.2.13 DocumentTypeCode (DocumentNameCode)

Key	Value	Used
1	Certificate of analysis	
2	Certificate of conformity	
3	Certificate of quality	
4	Test report	
5	Product performance report	
6	Product specification report	
7	Process data report	
8	First sample test report	
9	Price/sales catalogue	
10	Party information	
11	Federal label approval	
12	Mill certificate	
13	Post receipt	
14	Weight certificate	
15	Weight list	
16	Certificate	
17	Combined certificate of value and origin	



Key	Value	Used
18	Movement certificate A.TR.1	
19	Certificate of quantity	
20	Quality data message	
21	Query	
22	Response to query	
23	Status information	
24	Restow	
25	Container discharge list	
26	Corporate superannuation contributions advice	
27	Industry superannuation contributions advice	
28	Corporate superannuation member maintenance message	
29	Industry superannuation member maintenance message	
30	Life insurance payroll deductions advice	
31	Underbond request	
32	Underbond approval	
33	Certificate of sealing of export meat lockers	
34	Cargo status	
35	Inventory report	
36	Identity card	
37	Response to a trade statistics message	
38	Vaccination certificate	
39	Passport	
40	Driving license (national)	
41	Driving license (international)	
42	Free pass	
43	Season ticket	
44	Transport status report	
45	Transport status request	
46	Banking status	
47	Extra-Community trade statistical declaration	
48	Written instructions in conformance with ADR article number 10385	
49	Damage certification	
50	Validated priced tender	
51	Price/sales catalogue response	
52	Price negotiation result	
53	Safety and hazard data sheet	
54	Legal statement of an account	
55	Listing statement of an account	
56	Closing statement of an account	
57	Transport equipment on-hire report	
58	Transport equipment off-hire report	
59	Treatment – nil outturn	
60	Treatment – time-up underbond	



Key	Value	Used
61	Treatment – underbond by sea	
62	Treatment – personal effect	
63	Treatment – timber	
64	Preliminary credit assessment	
65	Credit cover	
66	Current account	
67	Commercial dispute	
68	Chargeback	
69	Reassignment	
70	Collateral account	
71	Request for payment	
72	Unship permit	
73	Statistical definitions	
74	Statistical data	
75	Request for statistical data	
76	Call-off delivery	
77	Consignment status report	
78	Inventory movement advice	
79	Inventory status advice	
80	Debit note related to goods or services	
81	Credit note related to goods or services	
82	Metered services invoice	
83	Credit note related to financial adjustments	
84	Debit note related to financial adjustments	
85	Customs manifest	
86	Vessel unpack report	
87	General cargo summary manifest report	
88	Consignment unpack report	
89	Meat and meat by-products sanitary certificate	
90	Meat food products sanitary certificate	
91	Poultry sanitary certificate	
92	Horsemeat sanitary certificate	
93	Casing sanitary certificate	
94	Pharmaceutical sanitary certificate	
95	Inedible sanitary certificate	
96	Impending arrival	
97	Means of transport advice	
98	Arrival information	
99	Cargo release notification	
100	Excise certificate	
101	Registration document	
102	Tax notification	
103	Transport equipment direct interchange report	



Key	Value	Used
104	Transport equipment impending arrival advice	
105	Purchase order	
106	Transport equipment damage report	
107	Transport equipment maintenance and repair work estimate advice	
108	Transport equipment empty release instruction	
109	Transport movement gate in report	
110	Manufacturing instructions	
111	Transport movement gate out report	
112	Transport equipment unpacking instruction	
113	Transport equipment unpacking report	
114	Transport equipment pick-up availability request	
115	Transport equipment pick-up availability confirmation	
116	Transport equipment pick-up report	
117	Transport equipment shift report	
118	Transport discharge instruction	
119	Transport discharge report	
120	Stores requisition	
121	Transport loading instruction	
122	Transport loading report	
123	Transport equipment maintenance and repair work authorization	
124	Transport departure report	
125	Transport empty equipment advice	
126	Transport equipment acceptance order	
127	Transport equipment special service instruction	
128	Transport equipment stock report	
129	Transport cargo release order	
130	Invoicing data sheet	
131	Transport equipment packing instruction	
132	Customs clearance notice	
133	Customs documents expiration notice	
134	Transport equipment on-hire request	
135	Transport equipment on-hire order	
136	Transport equipment off-hire request	
137	Transport equipment survey order	
138	Transport equipment survey order response	
139	Transport equipment survey report	
140	Packing instructions	
141	Advising items to be booked to a financial account	
142	Transport equipment maintenance and repair work estimate order	
143	Transport equipment maintenance and repair notice	
144	Empty container disposition order	
145	Cargo vessel discharge order	



Key	Value	Used
146	Cargo vessel loading order	
147	Multidrop order	
148	Bailment contract	
149	Basic agreement	
150	Internal transport order	
151	Grant	
152	Indefinite delivery indefinite quantity contract	
153	Indefinite delivery definite quantity contract	
154	Requirements contract	
155	Task order	
156	Make or buy plan	
157	Subcontractor plan	
158	Cost data summary	
159	Certified cost and price data	
160	Wage determination	
161	Contract Funds Status Report (CFSR)	
162	Certified inspection and test results	
163	Material inspection and receiving report	
164	Purchasing specification	
165	Payment or performance bond	
166	Contract security classification specification	
167	Manufacturing specification	
168	Buy America certificate of compliance	
169	Container off-hire notice	
170	Cargo acceptance order	
171	Pick-up notice	
172	Authorization to plan and suggest orders	
173	Authorization to plan and ship orders	
174	Drawing	
175	Cost Performance Report (CPR) format 2	
176	Cost Schedule Status Report (CSSR)	
177	Cost Performance Report (CPR) format 1	
178	Cost Performance Report (CPR) format 3	
179	Cost Performance Report (CPR) format 4	
180	Cost Performance Report (CPR) format 5	
181	Progressive discharge report	
182	Balance confirmation	
183	Container stripping order	
184	Container stuffing order	
185	Conveyance declaration (arrival)	
186	Conveyance declaration (departure)	
187	Conveyance declaration (combined)	



Key	Value	Used
188	Project recovery plan	
189	Project production plan	
190	Statistical and other administrative internal documents	
191	Project master schedule	
192	Priced alternate tender bill of quantity	
193	Estimated priced bill of quantity	
194	Draft bill of quantity	
195	Documentary credit collection instruction	
196	Request for an amendment of a documentary credit	
197	Documentary credit amendment information	
198	Advice of an amendment of a documentary credit	
199	Response to an amendment of a documentary credit	
200	Documentary credit issuance information	
201	Direct payment valuation request	
202	Direct payment valuation	
203	Provisional payment valuation	
204	Payment valuation	
205	Quantity valuation	
206	Quantity valuation request	
207	Contract bill of quantities – BOQ	
208	Unpriced bill of quantity	
209	Priced tender BOQ	
210	Enquiry	
211	Interim application for payment	
212	Agreement to pay	
213	Request for financial cancellation	
214	Pre-authorized direct debit(s)	
215	Letter of intent	
216	Approved unpriced bill of quantity	
217	Payment valuation for unscheduled items	
218	Final payment request based on completion of work	
219	Payment request for completed units	
220	Order	
221	Blanket order	
222	Spot order	
223	Lease order	
224	Rush order	
225	Repair order	
226	Call off order	
227	Consignment order	
228	Sample order	
229	Swap order	



Key	Value	Used
230	Purchase order change request	
231	Purchase order response	
232	Hire order	
233	Spare parts order	
234	Campaign price/sales catalogue	
235	Container list	
236	Delivery forecast	
237	Cross docking services order	
238	Non-pre-authorized direct debit(s)	
239	Rejected direct debit(s)	
240	Delivery instructions	
241	Delivery schedule	
242	Delivery just-in-time	
243	Pre-authorized direct debit request(s)	
244	Non-pre-authorized direct debit request(s)	
245	Delivery release	
246	Settlement of a letter of credit	
247	Bank to bank funds transfer	
248	Customer payment order(s)	
249	Low value payment order(s)	
250	Crew list declaration	
251	Inquiry	
252	Response to previous banking status message	
253	Project master plan	
254	Project plan	
255	Project schedule	
256	Project planning available resources	
257	Project planning calendar	
258	Standing order	
259	Cargo movement event log	
260	Cargo analysis voyage report	
261	Self billed credit note	
262	Consolidated credit note – goods and services	
263	Inventory adjustment status report	
264	Transport equipment movement instruction	
265	Transport equipment movement report	
266	Transport equipment status change report	
267	Fumigation certificate	
268	Wine certificate	
269	Wool health certificate	
270	Delivery note	
271	Packing list	



Key	Value	Used
272	New code request	
273	Code change request	
274	Simple data element request	
275	Simple data element change request	
276	Composite data element request	
277	Composite data element change request	
278	Segment request	
279	Segment change request	
280	New message request	
281	Message in development request	
282	Modification of existing message	
283	Tracking number assignment report	
284	User directory definition	
285	United Nations standard message request	
286	Service directory definition	
287	Status report	
288	Kanban schedule	
289	Product data message	
290	A claim for parts and/or labor charges	
291	Delivery schedule response	
292	Inspection request	
293	Inspection report	
294	Application acknowledgement and error report	
295	Price variation invoice	
296	Credit note for price variation	
297	Instruction to collect	
298	Dangerous goods list	
299	Registration renewal	
300	Registration change	
301	Response to registration	
302	Implementation guideline	
303	Request for transfer	
304	Cost performance report	
305	Application error and acknowledgement	
306	Cash pool financial statement	
307	Sequenced delivery schedule	
308	Delcredere credit note	
309	Healthcare discharge report, final	
310	Offer / quotation	
311	Request for quote	
312	Acknowledgement message	
313	Application error message	
314	Cargo movement voyage summary	



Key	Value	Used
315	Contract	
316	Application for usage of berth or mooring facilities	
317	Application for designation of berthing places	
318	Application for shifting from the designated place in port	
319	Supplementary document for application for cargo operation of dangerous goods	
320	Acknowledgement of order	
321	Supplementary document for application for transport of dangerous goods	
322	Optical Character Reading (OCR) payment	
323	Preliminary sales report	
324	Transport emergency card	
325	Proforma invoice	
326	Partial invoice	
327	Operating instructions	
328	Name/product plate	
329	Co-insurance ceding bordereau	
330	Request for delivery instructions	
331	Commercial invoice which includes a packing list	
332	Trade data	
333	Customs declaration for cargo examination	
334	Customs declaration for cargo examination, alternate	
335	Booking request	
336	Customs crew and conveyance	
337	Customs summary declaration with commercial detail, alternate	
338	Items booked to a financial account report	
339	Report of transactions which need further information from the receiver	
340	Shipping instructions	
341	Shipper's letter of instructions (air)	
342	Report of transactions for information only	
343	Cartage order (local transport)	
344	EDI associated object administration message	
345	Ready for 36ressuri advice	
346	Summary sales report	
347	Order status enquiry	
348	Order status report	
349	Declaration regarding the inward and outward movement of vessel	
350	Despatch order	
351	Despatch advice	
352	Notification of usage of berth or mooring facilities	
353	Application for vessel's entering into port area in night- time	
354	Notification of emergency shifting from the designated place in port	
355	Customs summary declaration without commercial detail, alternate	



Key	Value	Used
356	Performance bond	
357	Payment bond	
358	Healthcare discharge report, preliminary	
359	Request for provision of a health service	
360	Request for price quote	
361	Price quote	
362	Delivery quote	
363	Price and delivery quote	
364	Contract price quote	
365	Contract price and delivery quote	
366	Price quote, specified end-customer	
367	Price and delivery quote, specified end-customer	
368	Price quote, ship and debit	
369	Price and delivery quote, ship and debit	
370	Advice of distribution of documents	
371	Plan for provision of health service	
372	Prescription	
373	Prescription request	
374	Prescription dispensing report	
375	Certificate of shipment	
376	Standing inquiry on product information	
377	Party credit information	
378	Party payment behavior information	
379	Request for metering point information	
380	Commercial invoice	
381	Credit note	
382	Commission note	
383	Debit note	
384	Corrected invoice	
385	Consolidated invoice	
386	Prepayment invoice	
387	Hire invoice	
388	Tax invoice	
389	Self-billed invoice	
390	Delcredere invoice	
391	Metering point information response	
392	Notification of change of supplier	
393	Factored invoice	
394	Lease invoice	
395	Consignment invoice	
396	Factored credit note	
397	Commercial account summary response	



Key	Value	Used
398	Cross docking 38ressuri advice	
399	Transshipment 38ressuri advice	
400	Exceptional order	
401	Pre-packed cross docking order	
402	Intermediate handling cross docking order	
403	Means of transportation availability information	
404	Means of transportation schedule information	
405	Transport equipment delivery notice	
406	Notification to supplier of contract termination	
407	Notification to supplier of metering point changes	
408	Notification of meter change	
409	Instructions for bank transfer	
410	Notification of metering point identification change	
411	Utilities time series message	
412	Application for banker's draft	
413	Infrastructure condition	
414	Acknowledgement of change of supplier	
415	Data Plot Sheet	
416	Soil analysis	
417	Farmyard manure analysis	
418	WCO Cargo Report Export, Rail or Road	
419	WCO Cargo Report Export, Air or Maritime	
420	Optical Character Reading (OCR) payment credit note	
421	WCO Cargo Report Import, Rail or Road	
422	WCO Cargo Report Import, Air or Maritime	
423	WCO one-step export declaration	
424	WCO first step of two-step export declaration	
425	Collection payment advice	
426	Documentary credit payment advice	
427	Documentary credit acceptance advice	
428	Documentary credit negotiation advice	
429	Application for banker's guarantee	
430	Banker's guarantee	
431	Documentary credit letter of indemnity	
432	Notification to grid operator of contract termination	
433	Notification to grid operator of metering point changes	
434	Notification of balance responsible entity change	
435	Preadvice of a credit	
436	Transport equipment profile report	
437	Request for price and delivery quote, specified end-user	
438	Request for price quote, ship and debit	
439	Request for price and delivery quote, ship and debit	



Key	Value	Used
440	Delivery point list.	
441	Transport routing information	
442	Request for delivery quote	
443	Request for price and delivery quote	
444	Request for contract price quote	
445	Request for contract price and delivery quote	
446	Request for price quote, specified end-customer	
447	Collection order	
448	Documents presentation form	
449	Identification match	
450	Payment order	
451	Extended payment order	
452	Multiple payment order	
453	Notice that circumstances prevent payment of delivered goods	
454	Credit advice	
455	Extended credit advice	
456	Debit advice	
457	Reversal of debit	
458	Reversal of credit	
459	Travel ticket	
460	Documentary credit application	
461	Payment card	
462	Ready for transshipment 39ressuri advice	
463	Pre-packed cross docking 39ressuri advice	
464	Intermediate handling cross docking 39ressuri advice	
465	Documentary credit	
466	Documentary credit notification	
467	Documentary credit transfer advice	
468	Documentary credit amendment notification	
469	Documentary credit amendment	
470	Waste disposal report	
481	Remittance advice	
482	Port authority waste disposal report	
483	Visa	
484	Multiple direct debit request	
485	Banker's draft	
486	Multiple direct debit	
487	Certificate of disembarkation permission	
488	Deratting exemption certificate	
489	Reefer connection order	
490	Bill of exchange	
491	Promissory note	



Key	Value	Used
493	Statement of account message	
494	Direct delivery (transport)	
495	WCO second step of two-step export declaration	
496	WCO one-step import declaration	
497	WCO first step of two-step import declaration	
498	WCO second step of two-step import declaration	
499	Previous transport document	
520	Insurance certificate	
521	Special requirements permit related to the transport of cargo	
522	Dangerous Goods Notification for Tanker vessel	
523	Dangerous Goods Notification for non-tanker vessel	
524	WCO Conveyance Arrival Report	
525	WCO Conveyance Departure Report	
526	Accounting voucher	
527	Self billed debit note	
528	Military Identification Card	
529	Re-Entry Permit	
530	Insurance policy	
531	Refugee Permit	
532	Forwarder's credit note	
533	Original accounting voucher	
534	Copy accounting voucher	
535	Pro-forma accounting voucher	
536	International Ship Security Certificate	
537	Interim International Ship Security Certificate	
538	Good Manufacturing Practice (GMP) Certificate	
539	Framework Agreement	
550	Insurance declaration sheet (bordereau)	
551	Transport capacity offer	
552	Ship Security Plan	
553	Forwarder's invoice discrepancy report	
554	Storage capacity offer	
575	Insurer's invoice	
576	Storage capacity request	
577	Transport capacity request	
578	EU Customs declaration for External Community Transit (T1)	
579	EU Customs declaration for Internal Community Transit (T2)	
580	Cover note	
581	EU Customs declaration for non-fiscal area internal Community Transit (T2F)	
582	EU Customs declaration for non-fiscal area internal to San Marino (T2SM)	
583	EU Customs declaration for mixed consignments (T)	
584	EU Document for establishing the Community status of goods (T2L)	



Key	Value	Used
585	EU Document for establishing the Community status of goods for certain fiscal purposes (T2LF)	
586	Document for establishing the Customs Status of goods for San Marino (T2LSM)	
587	Customs declaration for TIR Carnet goods	
588	Transport Means Security Report	
589	Halal Slaughtering Certificate	
610	Forwarding instructions	
621	Forwarder's advice to import agent	
622	Forwarder's advice to exporter	
623	Forwarder's invoice	
624	Forwarder's certificate of receipt	
625	Heat Treatment Certificate	
626	Convention on International Trade in Endangered Species of Wild fauna and Flora (CITES) Certificate	
627	Free Slae Certificate in the Country of Origin	
628	Transit license	
629	Veterinary quarantine certificate	
630	Shipping note	
631	Forwarder's warehouse receipt	
632	Goods receipt	
633	Port charges documents	
634	Certified list of ingredients	
635	Warehouse warrant	
636	Health certificate	
637	Food grade certificate	
638	Certificate of suitability for transport of grains and legumes	
639	Certificate of refrigerated transport equipment inspection	
640	Delivery order	
641	Thermographic reading report	
642	Certificate of food item transport readiness	
643	Food packaging contact certificate	
644	Packaging material composition report	
645	Export price certificate	
646	Public price certificate	
647	Drug shelf life study report	
648	Certificate of compliance with standards of the World Organization for Animal Health (OIE)	
649	Production facility license	
650	Handling order	
651	Manufacturing license	
652	Low risk country formal letter	
653	Previous correspondence	
654	Declaration for radioactive material	



Key	Value	Used
655	Gate pass	
656	Resale information	
657	Phytosanitary Re-export Certificate	
658	Bayplan/stowage plan, full	
659	Bayplan/stowage plan, partial	
700	Waybill	
701	Universal (multipurpose) transport document	
702	Goods receipt, carriage	
703	House waybill	
704	Master bill of lading	
705	Bill of lading	
706	Bill of lading original	
707	Bill of lading copy	
708	Empty container bill	
709	Tanker bill of lading	
710	Sea waybill	
711	Inland waterway bill of lading	
712	Non-negotiable maritime transport document (generic)	
713	Mate's receipt	
714	House bill of lading	
715	Letter of indemnity for non-surrender of bill of lading	
716	Forwarder's bill of lading	
717	Residence permit	
718	Seaman's book	
719	General message	
720	Rail consignment note (generic term)	
721	Product data response	
722	Road list-SMGS	
723	Escort official recognition	
724	Recharging document	
725	Manufacturer raised order	
726	Manufacturer raised consignment order	
727	Price/sales catalogue not containing commercial information	
728	Price/sales catalogue containing commercial information	
729	Returns advice	
730	Road consignment note	
731	Commercial account summary	
732	Announcement for returns	
733	Instruction for returns	
734	Sales forecast report	
735	Sales data report	
736	Standing inquiry on complete product information	



Key	Value	Used
737	Proof of delivery	
738	Cargo/goods handling and movement message	
739	Meterd services consumption report supporting an invoice	
740	Air waybill	
741	Master air waybill	
742	Metered services consumption report	
743	Substitute air waybill	
744	Crew's effects declaration	
745	Passenger list	
746	Delivery notice (rail transport)	
747	Payroll deductions advice	
748	Consignment 43ressuri advice	
749	Transport equipment gross mass verification message	
750	Despatch note (post parcels)	
760	Multimodal/combined transport document (generic)	
761	Through bill of lading	
763	Forwarder's certificate of transport	
764	Combined transport document (generic)	
765	Multimodal transport document (generic)	
766	Combined transport bill of lading/multimodal bill of lading	
770	Booking confirmation	
775	Calling forward notice	
780	Freight invoice	
781	Arrival notice (goods)	
782	Notice of circumstances preventing delivery (goods)	
783	Notice of circumstances preventing transport (goods)	
784	Delivery notice (goods)	
785	Cargo manifest	
786	Freight manifest	
787	Bordereau	
788	Container manifest (unit packing list)	
789	Charges note	
790	Advice of collection	
791	Safety of ship certificate	
792	Safety of radio certificate	
793	Safety of equipment certificate	
794	Civil liability for oil certificate	
795	Loadline document	
796	Derat document	
797	Maritime declaration of health	
798	Certificate of registry	
799	Ship's stores declaration	
810	Export licence, application for	



Key	Value	Used
811	Export licence	
812	Exchange control declaration, export	
820	Despatch note model T	
821	Despatch note model T1	
822	Despatch note model T2	
823	Control document T5	
824	Re-sending consignment note	
825	Despatch note model T2L	
830	Goods declaration for exportation	
833	Cargo declaration (departure)	
840	Application for goods control certificate	
841	Goods control certificate	
850	Application for phytosanitary certificate	
851	Phytosanitary certificate	
852	Sanitary certificate	
853	Veterinary certificate	
855	Application for inspection certificate	
856	Inspection certificate	
860	Certificate of origin, application for	
861	Certificate of origin	
862	Declaration of origin	
863	Regional appellation certificate	
864	Preference certificate of origin	
865	Certificate of origin form GSP	
870	Consular invoice	
890	Dangerous goods declaration	
895	Statistical document, export	
896	INTRASTAT declaration	
901	Delivery verification certificate	
910	Import license, application for	
911	Import license	
913	Customs declaration without commercial detail	
914	Customs declaration with commercial and item detail	
915	Customs declaration without item detail	
916	Related document	
917	Receipt (Customs)	
925	Application for exchange allocation	
926	Foreign exchange permit	
927	Exchange control declaration (import)	
929	Goods declaration for importation	
930	Goods declaration for home use	
931	Customs immediate release declaration	
932	Customs delivery note	



Key	Value	Used
933	Cargo declaration (arrival)	
934	Value declaration	
935	Customs invoice	
936	Customs declaration (post parcels)	
937	Tax declaration (value added tax)	
938	Tax declaration (general)	
940	Tax demand	
941	Embargo permit	
950	Goods declaration for Customs transit	
951	TIF form	
952	TIR carnet	
953	EC carnet	
954	EUR 1 certificate of origin	
955	ATA carnet	
960	Single administrative document	
961	General response (Customs)	
962	Document response (Customs)	
963	Error response (Customs)	
964	Package response (Customs)	
965	Tax calculation/confirmation response (Customs)	
966	Quota prior allocation certificate	
970	Wagon report	
971	Transit Conveyor Document	
972	Rail consignment note forwarder copy	
974	Duty suspended goods	
975	Proof of transit declaration	
976	Container transfer note	
977	NATO transit document	
978	Transfrontier waste shipment authorization	
979	Transfrontier waste shipment movement document	
990	End use authorization	
991	Government contract	
995	Statistical document, import	
996	Application for documentary credit	
998	Previous Customs document/message	

#### 5.2.14 EmergencyProceduresCode

Key	Value	Used
F-A	General fire schedule	
F-B	Explosive substances and articles	
F-C	Non-flammable gases	



Key	Value	Used
F-D	Flammable gases	
F-E	Non-water-reactive flammable liquids	
F-F	Temperature-controlled self-reactives and organics peroxides	
F-G	Water-reactive substances	
F-H	Oxidizing substances with explosive potential	
F-I	Radioactive material	
F-J	Non-temperature-controlled self-reactives and organic peroxides (1 <sup>st</sup> part)	
F-K	Non-temperature-controlled self-reactives and organic peroxides (2 <sup>nd</sup> part)	
S-A	Toxic substances	
S-B	Corrosive substances	
S-C	Flammable corrosive liquids	
S-D	Flammable liquids	
S-E	Flammable liquids, floating on water	
S-F	Water-soluble marine pollutants	
S-G	Flammable solids and self-reactive substances	
S-H	Flammable solids (molten material)	
S-I	Flammable solids (repacking possible)	
S-J	Wetted explosives and certain self-heating substances	
S-K	Temperature-controlled self-reactive substances	
S-L	Spontaneously combustible, water-reactive substances	
S-M	Hazard of spontaneous ignition	
S-N	Substances reacting vigorously with water	
S-O	Substances dangerous when wet (non-collectable articles)	
S-P	Substances dangerous when wet (collectable articles)	
S-Q	Oxidizing substances	
S-R	Organic peroxides	
S-S	Radioactive material	
S-T	Dangerous goods with biohazard	
S-U	Gases (flammable, toxic or corrosive)	
S-V	Gases (non-flammable, non-toxic)	
S-W	Oxidizing gases	
S-X	Explosive items and articles	
S-Y	Explosive chemicals	
S-Z	Toxic explosives	

### 5.2.15 EnvironmentalEmissionTypeCode

Key	Value	Used
1	Other	
2	CO2	



Key	Value	Used
3	Nox	
4	SO2	
5	CO	
6	PM	
7	HC	

#### 5.2.16 ExchangeMethodCode

Key	Value	Used
1	Sequential method	
2	Flow-through method	
3	Dilution method	

#### 5.2.17 FormatCode

Key	Value	Used
1	Application	
2	Audio	
4	Image	
5	Message	
6	Model	
7	Multipart	
8	Text	
9	Video	

#### 5.2.18 FullnessIndicationCode (Full or Empty Indicator Code)

Key	Value	Used
1	More than one quarter volume available	
2	More than half volume available	
3	More than three quarters volume available	
4	Empty	
5	Full	
6	No volume available	
7	Full, mixed consignment	
8	Full, single consignment	
9	Part load	
10	Part load mixed consignments	
11	Single invoiced load	
12	Multi invoiced load	
13	Full load, multiple bills	



### 5.2.19 GenderCode

Key	Value	Used
0	Not known	
1	Male	
2	Female	
9	Not applicable	

### 5.2.20 HandlingCode

Key	Value	Used
1	Heat sensitive	
2	Store in dry environment	
3	Stacked	
4	Mooring to be arranged	
5	Mooring arranged	
6	Pilotage to be arranged	
7	Pilotage arranged	
8	Berth towage to be arranged	
9	Disposal of waste to be arranged	
10	Transshipment to be arranged	
11	Refrigeration required	
12	Refrigeration not required	
13	Destroy	
14	Keep frozen	
15	Hang garment	
16	Labelling required	
17	Keep in lying position	
18	Move according to instructions	
19	Pack according to instructions	
20	Prepare for shipment	
21	Reserve according to instructions	
22	Light sensitive	
23	Transit or cross docking delivery required	
24	Unpacking required	
25	Keep in upright/standing position	

### 5.2.21 HazardousCategoryCode (Packaging danger level code)

Key	Value	Used
1	Great danger	
2	Medium danger	
3	Minor danger	
4	Not assigned	



### 5.2.22 IdentificationCode

Key	Value	Used
AD	Andorra	
AE	United Arab Emirates	
AF	Afghanistan	
AG	Antigua and Barbuda	
AI	Anguilla	
AL	Albania	
AM	Armenia	
AO	Angola	
AQ	Antarctica	
AR	Argentina	
AS	American Samoa	
AT	Austria	
AU	Australia	
AW	Aruba	
AX	Åland Islands	
AZ	Azerbaijan	
BA	Bosnia and Herzegovina	
BB	Barbados	
BD	Bangladesh	
BE	Belgium	
BF	Burkina Faso	
BG	Bulgaria	
BH	Bahrain	
BI	Burundi	
BJ	Benin	
BL	Saint Barthélemy	
BM	Bermuda	
BN	Brunei Darussalam	
BO	Bolivia, Plurinational State of	
BQ	Bonaire, Sint Eustatius and Saba	
BR	Brazil	
BS	Bahamas	
BT	Bhutan	
BV	Bouvet Island	
BW	Botswana	
BY	Belarus	
BZ	Belize	
CA	Canada	
CC	Cocos (Keeling) Islands	
CD	Congo, the Democratic Republic of the	



Key	Value	Used
CF	Central African Republic	
CG	Congo	
CH	Switzerland	
CI	Côte d'Ivoire	
CK	Cook Islands	
CL	Chile	
CM	Cameroon	
CN	China	
CO	Colombia	
CR	Costa Rica	
CU	Cuba	
CV	Cape Verde	
CW	Curaçao	
CX	Christmas Island	
CY	Cyprus	
CZ	Czech Republic	
DE	Germany	
DJ	Djibouti	
DK	Denmark	
DM	Dominica	
DO	Dominican Republic	
DZ	Algeria	
EC	Ecuador	
EE	Estonia	
EG	Egypt	
EH	Western Sahara	
ER	Eritrea	
ES	Spain	
ET	Ethiopia	
FI	Finland	
FJ	Fiji	
FK	Falkland Islands (Malvinas)	
FM	Micronesia, Federated States of	
FO	Faroe Islands	
FR	France	
GA	Gabon	
GB	United Kingdom of Great Britain and Northern Ireland	
GD	Grenada	
GE	Georgia	
GF	French Guiana	
GG	Guernsey	



Key	Value	Used
GH	Ghana	
GI	Gibraltar	
GL	Greenland	
GM	Gambia	
GN	Guinea	
GP	Guadeloupe	
GQ	Equatorial Guinea	
GR	Greece	
GS	South Georgia and the South Sandwich Islands	
GT	Guatemala	
GU	Guam	
GW	Guinea-Bissau	
GY	Guyana	
HK	Hong Kong	
HM	Heard Island and McDonald Islands	
HN	Honduras	
HR	Croatia	
HT	Haiti	
HU	Hungary	
ID	Indonesia	
IE	Ireland	
IL	Israel	
IM	Isle of Man	
IN	India	
IO	British Indian Ocean Territory	
IQ	Iraq	
IR	Iran, Islamic Republic of	
IS	Iceland	
IT	Italy	
JE	Jersey	
JM	Jamaica	
JO	Jordan	
JP	Japan	
KE	Kenya	
KG	Kyrgyzstan	
KH	Cambodia	
KI	Kiribati	
KM	Comoros	
KN	Saint Kitts and Nevis	
KP	Korea, Democratic People's Republic of	
KR	Korea, Republic of	



Key	Value	Used
KW	Kuwait	
KY	Cayman Islands	
KZ	Kazakhstan	
LA	Lao People's Democratic Republic	
LB	Lebanon	
LC	Saint Lucia	
LI	Liechtenstein	
LK	Sri Lanka	
LR	Liberia	
LS	Lesotho	
LT	Lithuania	
LU	Luxembourg	
LV	Latvia	
LY	Libya	
MA	Morocco	
MC	Monaco	
MD	Moldova, Republic of	
ME	Montenegro	
MF	Saint Martin (French part)	
MG	Madagascar	
MH	Marshall Islands	
MK	Macedonia, the former Yugoslav Republic of	
ML	Mali	
MM	Myanmar	
MN	Mongolia	
MO	Macao	
MP	Northern Mariana Islands	
MQ	Martinique	
MR	Mauritania	
MS	Montserrat	
MT	Malta	
MU	Mauritius	
MV	Maldives	
MW	Malawi	
MX	Mexico	
MY	Malaysia	
MZ	Mozambique	
NA	Namibia	
NC	New Caledonia	
NE	Niger	
NF	Norfolk Island	



Key	Value	Used
NG	Nigeria	
NI	Nicaragua	
NL	Netherlands	
NO	Norway	
NP	Nepal	
NR	Nauru	
NU	Niue	
NZ	New Zealand	
OM	Oman	
PA	Panama	
PE	Peru	
PF	French Polynesia	
PG	Papua New Guinea	
PH	Philippines	
PK	Pakistan	
PL	Poland	
PM	Saint Pierre and Miquelon	
PN	Pitcairn	
PR	Puerto Rico	
PS	Palestinian, State o	
PT	Portugal	
PW	Palau	
PY	Paraguay	
QA	Qatar	
RE	Réunion	
RO	Romania	
RS	Serbia	
RU	Russian Federation	
RW	Rwanda	
SA	Saudi Arabia	
SB	Solomon Islands	
SC	Seychelles	
SD	Sudan	
SE	Sweden	
SG	Singapore	
SH	Saint Helena, Ascension and Tristan da Cunha	
SI	Slovenia	
SJ	Svalbard and Jan Mayen	
SK	Slovakia	
SL	Sierra Leone	
SM	San Marino	



Key	Value	Used
SN	Senegal	
SO	Somalia	
SR	Suriname	
SS	South Sudan	
ST	Sao Tome and Principe	
SV	El Salvador	
SX	Sint Maarten (Dutch part)	
SY	Syrian Arab Republic	
SZ	Swaziland	
TC	Turks and Caicos Islands	
TD	Chad	
TF	French Southern Territories	
TG	Togo	
TH	Thailand	
TJ	Tajikistan	
TK	Tokelau	
TL	Timor-Leste	
TM	Turkmenistan	
TN	Tunisia	
TO	Tonga	
TR	Turkey	
TT	Trinidad and Tobago	
TV	Tuvalu	
TW	Taiwan, Province of China	
TZ	Tanzania, United Republic of	
UA	Ukraine	
UG	Uganda	
UM	United States Minor Outlying Islands	
US	United States of America	
UY	Uruguay	
UZ	Uzbekistan	
VA	Holy See (Vatican City State)	
VC	Saint Vincent and the Grenadines	
VE	Venezuela, Bolivarian Republic of	
VG	Virgin Islands, British	
VI	Virgin Islands, U.S.	
VN	Viet Nam	
VU	Vanuatu	
WF	Wallis and Futuna	
WS	Samoa	
YE	Yemen	



Key	Value	Used
YT	Mayotte	
ZA	South Africa	
ZM	Zambia	
ZW	Zimbabwe	

### 5.2.23 IndustryClassificationCode (Party function code qualifier)

Key	Value	Used
AA	Party to be billed (AAR Accounting rule 11)	
AB	Buyer's agent/representative	
AE	Declarant's agent/representative	
AF	Transit principal	
AG	Agent	
AH	Transit principal's agent/representative	
AI	Successful job applicant	
AJ	Party issuing mutually agreed codes	
AK	Acknowledgement recipient	
AL	Principal responsible party	
AM	Authorized official	
AN	Approved importer	
AO	Account of	
AP	Accepting party	
AQ	Approved consignor	
AR	Authorized exporter	
AS	Account servicing financial institution	
AT	Authorized importer	
AU	Authorized trader (transit)	
AV	Authorizing official	
AW	Applicant's bank	
AX	Authenticating party	
AY	Animal being investigated	
AZ	Issuing bank	
B1	Contact bank 1	
B2	Contact bank 2	
BA	Booking agent	
BB	Buyer bank identification	
BC	Negotiating bank	
BD	Documentary credit reimbursing bank	
BE	Beneficiary	
BF	Beneficiary's bank	
BG	Employer	



Key	Value	Used
BH	Previous employer	
BI	Buyer's financial institution	
BJ	Release to party	
BK	Financial institution	
BL	Bill of lading recipient	
BM	Insured	
BN	Insurance beneficiary	
BO	Broker or sales office	
BP	Building site purchaser	
BQ	Check drawn bank	
BS	Bill and ship to	
BT	Party to be billed for other than freight (bill to)	
BU	Service bureau	
BV	Member	
BW	Borrower	
BX	Building site engineer	
BY	Buyer	
BZ	Building site forwarder	
C1	In care of party no. 1	
C2	In care of party no. 2	
CA	Carrier	
CB	Customs broker	
CC	Claimant	
CD	Agent's bank	
CE	Ceding company	
CF	Container operator/lessee	
CG	Carrier's agent	
CH	Connecting carrier	
CI	Commission processor	
CJ	Previous member	
CK	Empty equipment dispatch party	
CL	Container location party	
CM	Customs	
CN	Consignee	
CNX	Cash pool top account servicing financial institution	
CNY	Cash pool level account servicing financial institution	
CNZ	Cash pool sub-account servicing financial institution	
CO	Corporate office	
COA	Entity in which a financial interest is held	
COB	Intermediate level parent company	
COC	Transshipment party	



Key	Value	Used
COD	Quotation requesting party	
COE	Party maintaining the codes used in the message	
COF	Party maintaining the identifiers used in the message	
COG	Dispatcher	
COH	Submitter of sample	
COI	Institutional provider	
COJ	Primary health care provider	
COK	Assistant surgeon	
COL	Admitting health care provider	
COM	Referring health care provider	
CON	Supervising health care provider	
COO	Party providing financing	
COP	Convoying party	
COQ	Nominated bank	
COR	Family member	
COS	Co-participant	
COT	Involved party	
COU	Assigner	
COV	Registered principal	
COW	Freight payer on behalf of the consignor	
COX	Freight payer on behalf of the consignee	
COY	Party responsible for disinfection	
COZ	Party responsible for refueling	
CP	Party to receive certificate of compliance	
CPA	Advising bank	
CPB	Reimbursing bank	
CPC	Advise through bank	
CPD	Charges payer at destination	
CPE	Transport means master name	
CPF	Means of transport charterer	
CPG	Excise party	
CPH	Copy report to	
CPI	Related healthcare party	
CPJ	Clinical information provider	
CPK	Service requester	
CPL	Patient admitted by	
CPM	Patient discharged to	
CPN	Patient hosted by	
CPO	Prescriber's contact person	
CQ	Check order	
CR	Empty equipment return party	



Key	Value	Used
CS	Consolidator	
CT	Consignee to be specified	
CU	Container return company	
CV	Consignee of vessel	
CW	Equipment owner	
CX	Consignee's agent	
CY	Commissionable agent	
CZ	Consignor	
DA	Available with bank (documentary credits)	
DB	Distributor branch	
DC	Deconsolidator	
DCP	Dispatch charge payer	
DCQ	Prescription database owner	
DCR	Original prescriber	
DCS	Temporary employee	
DCT	Designer	
DCU	Quotation delivered to	
DCV	Developer	
DCW	Test execution party	
DCX	Party to receive refund	
DCY	Authorized issuer of prescription	
DCZ	Authorized dispenser of medicine	
DD	Documentary credit account party's bank	
DDA	Report responsible party	
DDB	Initial sender	
DDC	The party authorizing the original prescription	
DDD	Applicant	
DDE	Meter reader	
DDF	Primary electronic business contact	
DDG	Alternate electronic business contact	
DDH	Primary government business contact	
DDI	Alternate government business contact	
DDJ	Past performance contact	
DDK	Balance responsible party	
DDL	Group of passengers	
DDM	Grid operator	
DDN	First financial institution in the transaction chain	
DDO	Location manager	
DDP	Group leader	
DDQ	Balance power supplier	
DDR	Consignor's freight forwarder	



Key	Value	Used
DDS	Consignee's freight forwarder	
DDT	In transit crew member	
DDU	In transit passenger	
DDV	Energy consumption imbalance responsible party	
DDW	Energy production imbalance responsible party	
DDX	Imbalance settlement responsible party	
DDY	Transmission capacity allocator	
DDZ	Metering point administrator	
DE	Depositor	
DEA	Metered data aggregator	
DEB	Meter operator	
DEC	Party connected to grid	
DED	Profile maintenance party	
DEE	Stowaway	
DEF	Meat cutter	
DEG	Consortium Carrier (maritime)	
DEH	Non-vessel operating carrier	
DEI	Means of transport operator	
DEJ	Stuffing address	
DEK	Mooring service provider	
DEL	Pilotage service provider	
DEM	Berth towage service provider	
DEN	Agent/representative, direct representation	
DEO	Agent/representative, indirect representation	
DEP	Stevedore	
DEQ	Shipper	
DER	Source data pool	
DES	Brand owner	
DET	Cockpit crew	
DEU	Cabin crew	
DEV	Airline operations management, not in cockpit	
DEW	Cargo non-cockpit crew and/or non-crew personnel	
DEX	Pilots seated outside cockpit	
DEY	Commercial verifier	
DEZ	Authorized issuer	
DF	Documentary credit applicant	
DFA	Bank for deposit of duties/taxes/fees	
DFB	Company security officer (IMO Circular MSC 1130)	
DFC	Distiller	
DFD	Drayman/lighterman	
DFE	Exhibitor	



Key	Value	Used
DFF	Feedlot	
DFG	Government official	
DFH	Government service requestor	
DFI	Crop grower	
DFJ	ISPS Responsible Party	
DFK	LPCO authorized party	
DFL	Operator of property, registered	
DFM	Organic growth certifier, accredited	
DFN	Party holding Certificate of Financial Responsibility	
DFO	Port facility security officer	
DFP	Vehicle owner	
DFQ	Security certificate issuer, recognized	
DFR	Ship Security Officer	
DFS	Certificate issuer, veterinary	
DFT	Assembler	
DFU	Competitor	
DFV	Right holder	
DFW	Authorized Economic Operator (AEO)	
DFX	Manufacturer of equipment	
DFY	Crew other ship	
DFZ	Article information responsible party	
DG	Documentary credit beneficiary	
DGA	Price information responsible party	
DGB	Invoice processing party	
DGC	Logistic service provider	
DGD	Fattener	
DGE	Breeder	
DH	Documentary credit account party	
DI	Documentary credit second beneficiary	
DJ	Party according to documentary credit transaction	
DK	Documentary credit beneficiary's bank	
DL	Factor	
DM	Party to whom documents are to be presented	
DN	Owner of operation	
DO	Document recipient	
DP	Delivery party	
DQ	Owner's agent	
DR	Driver	
DS	Distributor	
DT	Declarant	
DU	Owner's representative	



Key	Value	Used
DV	Project management office	
DW	Drawee	
DX	Engineer (construction)	
DY	Engineer, resident (construction)	
DZ	Architect	
EA	Architect-designer	
EB	Building inspectorate	
EC	Exchanger	
ED	Engineer, consultant	
EE	Location of goods for customs examination before clearance	
EF	Project coordination office	
EG	Surveyor, topographical	
EH	Engineer, measurement	
EI	Controller, quality	
EJ	Surveyor, quantity	
EK	Surveyor (professional), quantity	
EL	Project	
EM	Party to receive electronic memo of invoice	
EN	Tenderer	
EO	Owner of equipment	
EP	Equipment drop-off party	
EQ	Empty container responsible party	
ER	Empty container return agent	
ES	Contractor, lead	
ET	Co-contractor	
EU	Contractor, general	
EV	Subcontractor	
EW	Subcontractor with direct payment	
EX	Exporter	
EY	Subcontractor, nominated	
EZ	Operator, essential services	
FA	Operator, communication channel	
FB	Nominated freight company	
FC	Contractor, main	
FD	Buyer's parent company	
FE	Credit rating agency	
FF	Factor, correspondent	
FG	Buyer as officially registered	
FH	Seller as officially registered	
FI	Copy message to	
FJ	Trade Union	



Key	Value	Used
FK	Previous Trade Union	
FL	Passenger	
FM	Crew member	
FN	Tariff issuer	
FO	Party performing inspection	
FP	Freight/charges payer	
FQ	Container survey agent	
FR	Message from	
FS	Party authorized to make definite a contract action	
FT	Financial settlement party	
FU	Hazardous material office	
FV	Party providing government furnished property	
FW	Freight forwarder	
FX	Current receiver	
FY	Current sender	
FZ	Grouping center	
GA	Road carrier	
GB	Chamber of commerce	
GC	Goods custodian	
GD	Producer	
GE	Registration tribunal	
GF	Slot charter party	
GH	Applicant for job	
GI	Spouse	
GJ	Mother	
GK	Father	
GL	Socially insured person	
GM	Inventory controller	
GN	Processor	
GO	Goods owner	
GP	Packer	
GQ	Slaughterer	
GR	Goods releasing party	
GS	Consignor's representative	
GT	Rail carrier	
GU	Originator of article number	
GV	Procurement responsibility for order	
GW	Party fulfilling all operations	
GX	Central catalogue party	
GY	Inventory reporting party	
GZ	Substitute supplier	



Key	Value	Used
HA	Party which delivers consignments to the terminal	
HB	Party which picks up consignments from the terminal	
HC	Transit freight forwarder	
HD	Inspection and acceptance party	
HE	Transportation office	
HF	Contract administration office	
HG	Investigator	
HH	Audit office	
HI	Requestor	
HJ	Foreign disclosure information office	
HK	Mark-for party	
HL	Party to receive reports	
HM	Alternative manufacturer	
HN	Service performer	
HO	Shipper's association	
HP	Final message recipient	
HQ	Account owner	
HR	Shipping line service	
HS	Creditor	
HT	Clearing house	
HU	Ordering bank	
HV	Receiver of funds	
HW	Sender of funds	
HX	Debtor	
HY	Presenting bank	
HZ	Work team	
I1	Intermediary bank 1	
I2	Intermediary bank 2	
IB	Intermediary/broker	
IC	Intermediate consignee	
ID	Replacing manufacturer	
IE	Non-resident third party company with whom financial account is held	
IF	Non-resident group company with whom financial account is held	
IG	Non-resident beneficiary	
IH	Resident beneficiary	
II	Invoice issuer	
IJ	Non-resident instructing party	
IL	Resident instructing party	
IM	Importer	
IN	Insurer	
IO	Insurance company	



Key	Value	Used
IP	Insurance claim adjuster	
IQ	Domestic financial institution	
IR	Non-domestic financial institution	
IS	Party to receive certified inspection report	
IT	Installation on site	
IU	Non-resident debtor	
IV	Invoice	
IW	Non-resident creditor	
IX	Supplier work team	
IY	Tenant manager	
IZ	Party mandated to liquidate an enterprise	
JA	Certified accountant	
JB	Goods collection party	
JC	Party at final place of positioning	
JD	Customs office of clearance	
JE	Party from whom customs documents are to be picked up	
JF	Party from whom non-customs documents are to be picked up	
JG	Party to receive customs documents	
JH	Party to receive non-customs documents	
LA	Party designated to provide living animal care	
LB	Co-producer	
LC	Party declaring the Value Added Tax (VAT)	
LD	Party recovering the Value Added Tax (VAT)	
LE	Person on claim	
LF	Buyer's corporate office	
LG	Supplier's corporate office	
LH	Liquidator	
LI	Account coordinator	
LJ	Inspection leader	
LK	Patient	
LL	Patient companion	
LM	Medical treatment executant	
LN	Lender	
LO	Medical treatment prescriber	
LP	Loading party	
LQ	Debt payment authorization party	
LR	Administration center	
LS	Product services and repairs center	
LT	Secretariat	
LU	Entry point technical assessment group	
LV	Party assigning a status	



Key	Value	Used
MA	Party for whom item is ultimately intended	
MAD	Meter administrator	
MDR	Metered data responsible	
MF	Manufacturer of goods	
MG	Party designated to execute re-icing	
MI	Planning schedule/material release issuer	
MOP	Market operator	
MP	Manufacturing unit	
MR	Message recipient	
MS	Document/message issuer/sender	
MT	Party designated to execute sanitary procedures	
N2	Notify party no. 2	
NI	Notify party	
OA	Break bulk berth operator	
OB	Ordered by	
OC	Party data responsible party	
OD	Equipment repair party	
OE	Owner of property	
OF	On behalf of	
OG	Owner or lessor's surveyor	
OH	Lessee's surveyor	
OI	Outside inspection agency	
OJ	Third party	
OK	Receiver's sub-entity	
OL	Case of need party	
OM	Collecting bank	
ON	Remitting bank	
OO	Order of the shipper party	
OP	Operator of property or equipment	
OQ	Collection principal	
OR	Ordered bank	
OS	Original shipper	
OT	Outside test agency	
OU	Account owner's servicing bank on the sending side	
OV	Transport means owner	
OW	Account owner's servicing bank on the receiving side	
OX	Sender's correspondent bank	
OY	Ordering customer	
OZ	Receiver's correspondent bank	
P1	Contact party 1	
P2	Contact party 2	



Key	Value	Used
P3	Contact party 3	
P4	Contact party 4	
PA	Party to receive inspection report	
PB	Paying financial institution	
PC	Actual purchaser's customer	
PD	Purchaser's department buyer	
PE	Payee	
PF	Party to receive freight bill	
PG	Prime contractor	
PH	Payer's financial institution	
PI	Payee's company name/ID	
PJ	Party to receive correspondence	
PK	Contact party	
PM	Party to receive paper memo of invoice	
PN	Party to receive shipping notice	
PO	Ordering party	
POA	Port Authority	
PQ	Certifying party	
PR	Payer	
PS	Payer's company name/ID (Check, Draft or Wire)	
PT	Party to receive test report	
PW	Dispatch party	
PX	Party to receive all documents	
PY	Checking party	
PZ	Party to print some document	
RA	Central bank or regulatory authority	
RB	Receiving financial institution	
RCA	Reconciliation accountable	
RCR	Reconciliation responsible	
RE	Party to receive commercial invoice remittance	
RF	Received from	
RH	Seller's financial institution	
RI	Reinsurance intermediary/broker	
RL	Reporting carrier (Customs)	
RM	Reporting carrier's nominated agent/representative (Customs)	
RP	Routing party	
RS	Party to receive statement of account	
RV	Receiver of check	
RW	Issuer of waybill	
SB	Sales responsibility	
SE	Seller	



Key	Value	Used
SF	Ship from	
SG	Store group	
SI	Shipping schedule issuer	
SN	Store keeper	
SO	Sold to if different than bill to	
SPC	SOLAS verified gross mass responsible party	
SR	Seller agent	
SS	Social securities collector's office	
ST	Ship to	
SU	Supplier	
SX	Surety for additions	
SY	Surety	
SZ	Surety for antidumping/countervailing duty	
TA	Legal receiver	
TB	Submitter	
TC	Tax collector's office	
TCP	Transit charge payer	
TCR	Transport capacity responsible party	
TD	Party to receive technical documentation	
TE	Bankruptcy referee	
TF	Source of information	
TG	Judge	
TH	Attorney	
TI	Law firm	
TJ	Trustee	
TK	Signatory	
TL	Occupant	
TM	Co-occupant	
TN	Subject of inquiry	
TO	Lessor	
TP	Owner of residence	
TQ	Founder	
TR	Terminal operator	
TS	Party to receive certified test results	
TT	Transfer to	
TU	President	
TV	Chairperson	
TW	Legal title holder	
TX	Shareholder	
TY	Provider	
TZ	Military branch	



Key	Value	Used
UA	Educational institution	
UB	Assignor	
UC	Ultimate consignee	
UD	Ultimate customer	
UE	Advisor	
UF	Co-defendant	
UG	Merged company with retained identity	
UH	Party represented	
UHP	Unexpected handling party	
UI	Assignee	
UJ	Key person	
UK	Author	
UL	Ultimate parent company	
UM	Party not to be confused with	
UN	Accountant	
UO	Plaintiff	
UP	Unloading party	
UQ	Parent company	
UR	Affiliated company	
US	Bailiff	
UT	Merged company	
UU	Defendant	
UV	Petitioning creditor	
UW	Guarantee agency	
UX	Organization group	
UY	Subsidiary	
UZ	Industry association	
VA	Joint owner	
VB	Joint venture	
VC	Filing office	
VE	Court	
VF	Liability holder	
VG	Local government sponsor	
VH	Mortgage company	
VI	Notary public	
VJ	Officer	
VK	Publisher	
VL	Party manufactured for	
VM	Previous owner	
VN	Vendor	
VO	Purchased company	



Key	Value	Used
VP	Receiver manager	
VQ	Responsible government agency	
VR	Sole proprietor	
VS	Auctioneer	
VT	Branch	
VU	Business	
VV	Ultimate same country parent company	
VW	Responsible party	
VX	Secured party	
VY	Other related party	
VZ	Co-debtor	
WA	Company which holds financial interest	
WB	Rating organization	
WC	Information reference agency	
WD	Warehouse depositor	
WE	Compilation agency	
WF	Information maintenance agency	
WG	Information dissemination agency	
WH	Warehouse keeper	
WI	Inspection address	
WJ	Refusal party	
WK	Value added network provider	
WL	Agency	
WM	Works manager	
WN	Party to receive order to supply	
WO	Party to receive invitation to offer	
WP	Sub-entity	
WPA	Weighting party	
WQ	Doing business as	
WR	Party submitting quote	
WS	Wholesaler	
WT	Affiliated party	
WU	Previous name	
WV	Party performing task	
WW	Registering party	
WX	Inland clearance depot operator	
WY	Destination terminal operator	
WZ	Departure terminal operator	
ZZZ	Mutually defined	



### 5.2.24 ItemClassificationCode

Key	Value	Used
AA	Product version number	
AB	Assembly	
AC	HIBC (Health Industry Bar Code)	
AD	Cold roll number	
AE	Hot roll number	
AF	Slab number	
AG	Software revision number	
AH	UPC (Universal Product Code) Consumer package code (1-5-5)	
AI	UPC (Universal Product Code) Consumer package code (1-5-5-1)	
AJ	Sample number	
AK	Pack number	
AL	UPC (Universal Product Code) Shipping container code (1-2-5-5)	
AM	UPC (Universal Product Code)/EAN (European article number) Shipping container code (1-2-5-5-1)	
AN	UPC (Universal Product Code) suffix	
AO	State label code	
AP	Heat number	
AQ	Coupon number	
AR	Resource number	
AS	Work task number	
AT	Price look up number	
AU	NSN (North Atlantic Treaty Organization Stock Number)	
AV	Refined product code	
AW	Exhibit	
AX	End item	
AY	Federal supply classification	
AZ	Engineering data list	
BA	Milestone event number	
BB	Lot number	
BC	National drug code 4-4-2 format	
BD	National drug code 5-3-2 format	
BE	National drug code 5-4-1 format	
BF	National drug code 5-4-2 format	
BG	National drug code	
BH	Part number	
BI	Local Stock Number (LSN)	
BJ	Next higher assembly number	
BK	Data category	
BL	Control number	
BM	Special material identification code	
BN	Locally assigned control number	
BO	Buyer's colour	
BP	Buyer's part number	
BQ	Variable measure product code	
BR	Financial phase	



Key	Value	Used
BS	Contract breakdown	
BT	Technical phase	
BU	Dye lot number	
BV	Daily statement of activities	
BW	Periodical statement of activities within a bilaterally agreed time period	
BX	Calendar week statement of activities	
BY	Calendar month statement of activities	
BZ	Original equipment number	
CC	Industry commodity code	
CG	Commodity grouping	
CL	Color number	
CR	Contract number	
CV	Customs article number	
DR	Drawing revision number	
DW	Drawing	
EC	Engineering change level	
EF	Material code	
EN	International Article Numbering Association (EAN)	
FS	Fish species	
GB	Buyer's internal product group code	
GN	National product group code	
GS	General specification number	
HS	Harmonised system	
IB	ISBN (International Standard Book Number)	
IN	Buyer's item number	
IS	ISSN (International Standard Serial Number)	
IT	Buyer's style number	
IZ	Buyer's size code	
MA	Machine number	
MF	Manufacturer's (producer's) article number	
MN	Model number	
MP	Product/service identification number	
NB	Batch number	
ON	Customer order number	
PD	Part number description	
PL	Purchaser's order line number	
PO	Purchase order number	
PV	Promotional variant number	
QS	Buyer's qualifier for size	
RC	Returnable container number	
RN	Release number	
RU	Run number	
RY	Record keeping of model year	
SA	Supplier's article number	
SG	Standard group of products (mixed assortment)	
SK	SKU (Stock keeping unit)	



Key	Value	Used
SN	Serial number	
SRS	RSK number	
SRT	IFLS (Institut Francais du Libre Service) 5 digit product classification code	
SRU	IFLS (Institut Francais du Libre Service) 9 digit product classification code	
SRV	EAN.UCC Global Trade Item Number	
SRW	EDIS (Energy Data Identification System)	
SRX	Slaughter number	
SRY	Official animal number	
SRZ	Harmonized tariff schedule	
SS	Supplier's supplier article number	
SSA	46 Level DOT Code	
SSB	Airline Tariff 6D	
SSC	Title 49 Code of Federal Regulations	
SSD	International Civil Aviation Administration code	
SSE	Hazardous Materials ID DOT	
SSF	Endorsement	
SSG	Air Force Regulation 71-4	
SSH	Breed	
SSI	Chemical Abstract Service (CAS) registry number	
SSJ	Engine model designation	
SSK	Institutional Meat Purchase Specifications (IMPS) Number	
SSL	Price Look-Up code (PLU)	
SSM	International Maritime Organization (IMO) Code	
SSN	Bureau of Explosives 600-A (rail)	
SSO	United Nations Dangerous Goods List	
SSP	International Code of Botanical Nomenclature (ICBN)	
SSQ	International Code of Zoological Nomenclature (ICZN)	
SSR	International Code of Nomenclature for Cultivated Plants (ICNCP)	
SSS	Distributor's article identifier	
SST	Norwegian Classification system ENVA	
SSU	Supplier assigned classification	
SSV	Mexican classification system AMECE	
SSW	German classification system CCG	
SSX	Finnish classification system EANFIN	
SSY	Canadian classification system ICC	
SSZ	French classification system IFLSS	
ST	Style number	
STA	Dutch classification system CBL	
STB	Japanese classification system JICFS	
STC	European Union dairy subsidy eligibility classification	
STD	GS1 Spain classification system	
STE	GS1 Poland classification system	
STF	Federal Agency on Technical Regulating and Metrology of the Russian Federation	
STG	Efficient Consumer Response (ECR) Austria classification system	
STH	GS1 Italy classification system	



Key	Value	Used
STI	CPV (Common Procurement Vocabulary)	
STJ	IFDA (International Foodservice Distributors Association)	
STK	AHFS (American Hospital Formulary Service)	
STL	ATC (Anatomical Therapeutic Chemical) classification system	
STM	CLADIMED (Classification des Dispositifs Médicaux)	
STN	CMDR (Canadian Medical Device Regulations) classification system	
STO	CNDM (Classificazione Nazionale dei Dispositivi Medici)	
STP	UK DM&D (Dictionary of Medicines & Devices) standard coding system	
STQ	eCl@ss	
STR	EDMA (European Diagnostic Manufacturers Association)	
STS	EGAR (European Generic Article Register)	
STT	GMDN (Global Medical Devices Nomenclature)	
STU	GPI (Generic Product Identifier)	
STV	HCPCS (Healthcare Common Procedure Coding System)	
STW	ICPS (International Classification for Patient Safety)	
STX	MedDRA (Medical Dictionary for Regulatory Activities)	
STY	Medical Coumbus	
STZ	NAPCD (North American Product Classification System)	
SUA	NHS (National Health Services) eClass	
SUB	US FDA (Food and Drug Administration) Product Code	
SUC	SNOMED CT (Systematized Nomenclature of Medicine-Clinical Terms)	
SUD	UMDNS (Universal Medical Device Nomenclature System)	
SUE	GS1 Global Returnable Asset Identifier, non-serialised	
SUF	IMEI	
SUG	Waste Tyme (EMSA)	
SUH	Ship's store classification type	
SUI	Emergency fide code	
SUJ	Emergency spillage code	
SUK	IMDG packing group	
SUL	MARPOL Code IBC	
SUM	IMDG subsidiary risk class	
TG	Transport group number	
TSN	Taxonomic Serial Number	
TSO	IMDG main hazard class	
TSP	EU Combined Nomenclature	
UA	Ultimate customer's article number	
UP	UPC (Universal product code)	
VN	Vendor item number	
VP	Vendor's (seller's) part number	
VS	Vendor's supplemental item number	
VX	Vendor specification number	
ZZZ	Mutually defined	



### 5.2.25 LatitudeDirectionCode

Key	Value	Used
1	North	
2	South	

### 5.2.26 LocationTypeCode (Location function code qualifier)

Key	Value	Used
1	Place of terms of delivery	
2	Payment location	
3	Tare check place	
4	Goods receipt place	
5	Place of departure	
6	Ward bed	
7	Place of delivery	
8	Place of destination	
9	Place of loading	
10	Place of acceptance	
11	Place of discharge	
12	Port of discharge	
13	Place of transhipment	
14	Goods item storage location	
15	Place of transfer responsibility	
16	Place of transfer of ownership	
17	Border crossing place	
18	Warehouse	
19	Factory/plant	
20	Place of ultimate destination of goods	
21	Terms of sale place	
22	Customs clearance location	
23	Port of release	
24	Port of entry	
25	Country	
26	City	
27	Country of origin	
28	Country of destination of goods	
29	Railway station	
30	Country of source	
31	Building	
32	Beginning of chargeable section	
33	Baseport of discharge	
34	Baseport of loading	
35	Exportation country	
36	Country of ultimate destination	
37	Consignment final exportation country	
38	Consignment first destination country	



Key	Value	Used
39	Country of production	
40	Country of trading	
41	Consignment entry customs office location	
42	Consignment exit customs office location	
43	Place of Customs examination	
44	Place of authentication of document	
45	Customs office of destination (transit)	
46	Region of dispatch	
47	Region of destination	
48	Region of production	
49	Transit country	
50	Transit customs office location	
51	Country of invalid transit guarantee	
52	Country of destination (transit)	
53	Charge and freight due from	
54	Manufacturing department	
55	Freight charge payable to location	
56	End of chargeable section	
57	Place of payment	
58	Full track loading or unloading	
59	Place of loss	
60	Place of arrival	
61	Next port of call	
62	On-carriage port	
63	Sub-project location	
64	First optional place of discharge	
65	Final port or place of discharge	
66	Express railway station	
67	Mixed cargo railway station	
68	Second optional place of discharge	
69	Next non-discharge port of call	
70	Third optional place of discharge	
71	Reconsolidation point	
72	Fourth optional place of discharge	
73	Bill of lading release office	
74	Transhipment excluding this place	
75	Transhipment limited to this place	
76	Original port of loading	
77	First port of call – non-discharging	
78	First port of call – discharging	
79	Place/port of first entry	
80	Place of dispatch	
81	Fifth optional place of discharge	
82	Pre-carriage port	
83	Place of delivery (by on carriage)	
84	Transport contract place of acceptance	



Key	Value	Used
85	Transport contract place of destination	
86	Country of valid transit guarantee	
87	Place/port of conveyance initial arrival	
88	Place of receipt	
89	Place of registration	
90	Special treatment place	
91	Place of document issue	
92	Routing	
93	Station of application of additional costs	
94	Previous port of call	
95	Sailing destination area	
96	Place of lodgment of documents	
97	Optional place of discharge	
98	Place of empty equipment dispatch	
99	Place of empty equipment return	
100	Place/port of warehouse entry	
101	Country of first sale	
103	Place of transfer	
104	Place of deconsolidation	
105	Place of consumption	
106	Region of origin	
107	Place of consolidation	
108	Rate combination point	
109	Place of prolongation decision of delivery delay	
110	Recharging place/location	
111	Customs office of dispatch	
112	Region of equipment availability	
113	Country of dispatch	
114	Customs office of export	
115	Free zone of export	
116	Region of export/dispatch	
117	Place of collection	
118	Customs office of departure	
119	Transit guarantee customs office location	
120	Country of transhipment	
122	Customs office of destination	
123	Wagon-load railway station	
124	Siding	
125	Last place/port of call of conveyance	
126	Country of previous Customs procedure	
127	Customs office of registration of previous Customs declaration	
128	Participant sender location	
129	Wage negotiation district	
130	Place of ultimate destination of conveyance	
131	Place of loading of empty equipment	
132	Place of discharge of empty equipment	



Key	Value	Used
133	Region of delivery	
134	Petroleum warehouse	
135	Place of entry (Customs)	
136	Living animals care place	
137	Re-icing place	
138	Weighting place	
139	Marshalling yard	
140	Stopping station	
141	Loading dock	
142	Port connection	
143	Place of expiry	
144	Place of negotiation	
145	Claims payable place	
146	Documentary credit available in	
147	Transport means stowage location	
148	For transportation to	
149	Loading on board/dispatch/taking in charge at/from	
150	Container stack position	
151	Private box	
152	Next port of discharge	
153	Port of call	
154	Place/location of on-hire	
155	Place/location of off-hire	
156	Other carriers terminal	
157	Country of Value Added Tax (VAT) jurisdiction	
158	Contact location	
159	Additional internal destination	
160	Foreign port of call	
161	Maintenance location	
162	Place or location of sale	
163	Direct investment country	
164	Berth	
165	Construction country	
166	Donation acting country	
167	Payment transaction country	
168	Physical place of return of item	
169	Relay port	
170	Final port of discharge	
171	Place of destination for pre-stacking prior to stowage	
172	Reporting location	
173	Transport contract place of dispatch	
174	Place of residence	
175	Activity location	
176	Pick-up location	
177	Construction site	
178	Place of embarkation	



Key	Value	Used
179	Place of disembarkation	
180	Person birth location	
181	Registered office	
182	Place of incorporation	
183	Place of business	
184	Physical location	
185	Location to send mail	
186	Foreign registration location	
187	Tax filed from location	
188	Filing location	
189	Former location	
190	Head office	
191	Property	
192	Correct location	
193	Branch location	
194	Former registered location	
195	Future location	
196	Changed to location	
197	Place of inquiry	
198	Original location	
199	Country of last source	
200	Place of handling	
201	Country of origin as defined by transportation agency	
202	Terminal	
203	Sample location	
204	Hospital Advanced Dependency Unit (ADU)	
205	Hospital Neonatal Intensive Care Unit (NICU)	
206	Hospital Pediatric Care Unit (PCU)	
207	Hospital Intensive Care Unit (ICU)	
208	Hospital luxury room	
209	Hospital shared room	
210	Hospital private room	
211	Bidding area	
212	Price area	
213	Country of destination of equipment	
214	Aircraft airport stand	
215	Airport passenger terminal	
216	Previous berth	
217	Next berth	
218	Entity location	
219	Goods depot	
220	Disinfecting place	
221	Harbor rail station	
222	Place of live animal care	
223	Phytosanitary control place	
224	Place for re-icing or de-icing	



Key	Value	Used
225	Place of refueling	
226	Place of provision of an unexpected service	
227	Private container terminal	
228	Railway container terminal	
229	Inspection site	
230	Request only stop	
231	Grid area	
232	Source power area	
233	Sink power area	
234	Scheduled berth	
235	Scheduled berth, bow	
236	Scheduled berth, stern	
237	Balance settlement area	
238	Market area	
239	Metering grid area	
240	Climate zone	
241	Country of birth	
242	Country of fattening	
243	Country of slaughter	
244	Country of meat cutting	
245	Meat cutting location	
246	Slaughterhouse	
247	Country of meat mincing	
248	Place of discharge and loading	
249	Cargo facility location	
250	Tourist point of interest	
251	Customs office of payment	
252	Conveyance facility location at departure	
253	Conveyance facility location at arrival	
254	Bus station	
255	Ferry terminal	
256	Place of packing	
257	Country of assembly	
258	Town sales office	
259	Travel agency	
260	Inland clearance depot	
261	Place of final production	
262	Place of growth	
263	Place of intermediate production	
264	Place of nutrient origin	
265	Place of package material production	
266	Place of processing	
267	Place of species origin	
268	Place of catch	
269	Government appeal office	
270	Regulatory office of cross-border goods entry	



Key	Value	Used
271	Regulatory office of cross-border goods exit	
272	Government approved establishment	
273	Free trade zone	
274	Place of physical examination	
275	Permitted location	
276	Landing location	
277	Place of loading on final means of transport	
278	Place of regulatory declaration review	
279	Travel document issuing country or political entity	
280	Compliant facility, registered	
281	Bonded warehouse	
282	Goods destruction site, designated	
283	Goods disposal location, designated	
284	Incineration facility	
285	Laboratory	
286	Place of assembly	
287	Processing site	
288	Quarantine facility	
289	Reclamation facility	
290	Refinery	
291	Smelter	
292	Prescribed treatment facility	
293	Embassy	
294	Region of source	
295	Region of storage	
296	Ship security incident location	
297	Ship-to-ship activity location	
298	Country of last processing	
299	Fishing vessel	
300	Location of status	
301	Location of meter	
302	Country of provenance	
303	Meat mincing plant	
304	Place of fattening	
305	Animal birth place	
ZZZ	Mutually defined	

### 5.2.27 LongitudeDirectionCode

Key	Value	Used
1	East	
2	West	



### 5.2.28 MarinePollutantCode

Check IMDG Code, items marked as “Marine Pollutant”.

### 5.2.29 MimeCode

Due to constant technology exchanges, this list is not stable. It is advised to search at IANA site (<http://www.iana.org/assignments/media-types/media-types.xhtml>) and adopt the adequate types' list depending on the specific case.

### 5.2.30 NavigationalStatus

Key	Value	Used
1	Underway by engines	
2	At anchor	
3	Not under command	
4	Restricted in ability to maneuver	
5	Moored	
6	Constrained by draught	
7	Aground	
8	Engaged in fishing	
9	Underway by sail	

### 5.2.31 NotificationTypeCode

Key	Value	Used
1	Other	
2	Pickup	
3	Delivery	
4	Schedule deviation	
5	Cargo condition deviation	
6	Itinerary	
7	All execution statuses	

### 5.2.32 PackageLevelCode

Key	Value	Used
1	Inner	
2	Intermediate	
3	Outer	
4	No packing hierarchy	
5	Shipment level	

### 5.2.33 PackagingTypeCode

Key	Value	Used
1A	Drum, steel	



Key	Value	Used
1B	Drum, aluminium	
1D	Drum, plywood	
1F	Container, flexible	
1G	Drum, fibre	
1W	Drum, wooden	
2C	Barrel, wooden	
3A	Jerrican, steel	
3H	Jerrican, plastic	
43	Bag, super bulk	
44	Bag, polybag	
4A	Box, steel	
4B	Box, aluminium	
4C	Box, natural wood	
4D	Box, plywood	
4F	Box, reconstituted wood	
4G	Box, fibreboard	
4H	Box, plastic	
5H	Bag, woven plastic	
5L	Bag, textile	
5M	Bag, paper	
6H	Composite packaging, plastic receptacle	
6P	Composite packaging, glass receptacle	
7A	Case, car	
7B	Case, wooden	
8A	Pallet, wooden	
8B	Crate, wooden	
8C	Bundle, wooden	
AA	Intermediate bulk container, rigid plastic	
AB	Receptacle, fiber	
AC	Receptacle, paper	
AD	Receptacle, wooden	
AE	Aerosol	
AF	Pallet, modular, collars 80cms × 60cms	
AG	Pallet, shrink-wrapped	
AH	Pallet, 100cms × 110cms	
AI	Clamshell	
AJ	Cone	
AL	Ball	
AM	Ampoule, non-protected	
AP	Ampoule, protected	
AT	Atomizer	
AV	Capsule	
B4	Belt	
BA	Barrel	
BB	Bobbin	
BC	Bottlecrate / bottlerack	



Key	Value	Used
BD	Board	
BE	Bundle	
BF	Balloon, non-protected	
BG	Bag	
BH	Bunch	
BI	Bin	
BJ	Bucket	
BK	Basket	
BL	Bale, compressed	
BM	Basin	
BN	Bale, non-compressed	
BO	Bottle, non-protected, cylindrical	
BP	Balloon, protected	
BQ	Bottle, protected cylindrical	
BR	Bar	
BS	Bottle, non-protected, bulbous	
BT	Bolt	
BU	Butt	
BV	Bottle, protected bulbous	
BW	Box, for liquids	
BX	Box	
BY	Board, in bundle/bunch/truss	
BZ	Bars, in bundle/bunch/truss	
CA	Can, rectangular	
CB	Crate, beer	
CC	Churn	
CD	Can, with handle and spout	
CE	Creel	
CF	Coffer	
CG	Cage	
CH	Chest	
CI	Canister	
CJ	Coffin	
CK	Cask	
CL	Coil	
CM	Card	
CN	Container, not otherwise specified as transport equipment	
CO	Carboy, non-protected	
CP	Carboy, protected	
CQ	Cartridge	
CR	Crate	
CS	Case	
CT	Carton	
CU	Cup	
CV	Cover	
CW	Cage, roll	



Key	Value	Used
CX	Can, cylindrical	
CY	Cylinder	
CZ	Canvas	
DA	Crate, multiple layer, plastic	
DB	Crate, multiple layer, wooden	
DC	Crate, multiple layer, cardboard	
DG	Cage, Commonwealth Handling Equipment Pool (CHEP)	
DH	Box, Commonwealth Handling Equipment Pool (CHEP), Eurobox	
DI	Drum, iron	
DJ	Demijohn, non-protected	
DK	Crate, bulk, cardboard	
DL	Crate, bulk, plastic	
DM	Crate, bulk, wooden	
DN	Dispenser	
DP	Demijohn, protected	
DR	Drum	
DS	Tray, one layer no cover, plastic	
DT	Tray, one layer no cover, wooden	
DU	Tray, one layer no cover, polystyrene	
DV	Tray, one layer no cover, cardboard	
DW	Tray, two layers no cover, plastic tray	
DX	Tray, two layers no cover, wooden	
DY	Tray, two layers no cover, cardboard	
EC	Bag, plastic	
ED	Case, with pallet base	
EE	Case, with pallet base, wooden	
EF	Case, with pallet base, cardboard	
EG	Case, with pallet base, plastic	
EH	Case, with pallet base, metal	
EI	Case, isothermic	
EN	Envelope	
FB	Flexibag	
FC	Crate, fruit	
FD	Crate, framed	
FE	Flexitank	
FI	Firkin	
FL	Flask	
FO	Footlocker	
FP	Filmpack	
FR	Frame	
FT	Foodtainer	
FW	Cart, flatbed	
FX	Bag, flexible container	
GB	Bottle, gas	
GI	Girder	
GL	Container, gallon	



Key	Value	Used
GR	Receptacle, glass	
GU	Tray, containing horizontally stacked flat items	
GY	Bag, gunny	
GZ	Girders, in bundle/bunch/truss	
HA	Basket, with handle, plastic	
HB	Basket, with handle, wooden	
HC	Basket, with handle, cardboard	
HG	Hogshead	
HN	Hanger	
HR	Hamper	
IA	Package, display, wooden	
IB	Package, display, cardboard	
IC	Package, display, plastic	
ID	Package, display, metal	
IE	Package, show	
IF	Package, flow	
IG	Package, paper wrapped	
IH	Drum, plastic	
IK	Package, cardboard, with bottle grip-holes	
IL	Tray, rigid, lidded stackable (CEN TS 14482:2002)	
IN	Ingot	
IZ	Ingots, in bundle/bunch/truss	
JB	Bag, jumbo	
JC	Jerrican, rectangular	
JG	Jug	
JR	Jar	
JT	Jutebag	
JY	Jerrican, cylindrical	
KG	Keg	
KI	Kit	
LE	Luggage	
LG	Log	
LT	Lot	
LU	Lug	
LV	Liftvan	
LZ	Logs, in bundle/bunch/truss	
MA	Crate, metal	
MB	Bag, multiply	
MC	Crate, milk	
ME	Container, metal	
MR	Receptacle, metal	
MS	Sack, multi-wall	
MT	Mat	
MW	Receptacle, plastic wrapped	
MX	Matchbox	
NA	Not available	



Key	Value	Used
NE	Unpacked or unpackaged	
NF	Unpacked or unpackaged, single unit	
NG	Unpacked or unpackaged, multiple units	
NS	Nest	
NT	Net	
NU	Net, tube, plastic	
NV	Net, tube, textile	
OA	Pallet, CHEP 40 cm x 60 cm	
OB	Pallet, CHEP 80 cm x 120 cm	
OC	Pallet, CHEP 100 cm x 120 cm	
OD	Pallet, AS 4068-1993	
OE	Pallet, ISO T11	
OF	Platform, unspecified weight or dimension	
OK	Block	
OT	Octabin	
OU	Container, outer	
P2	Pan	
PA	Packet	
PB	Pallet, box	
PC	Parcel	
PD	Pallet, modular, collars 80cms * 100cms	
PE	Pallet, modular, collars 80cms * 120cms	
PF	Pen	
PG	Plate	
PH	Pitcher	
PI	Pipe	
PJ	Punnet	
PK	Package	
PL	Pail	
PN	Plank	
PO	Pouch	
PP	Piece	
PR	Receptacle, plastic	
PT	Pot	
PU	Tray pack	
PV	Pipes, in bundle/bunch/truss	
PX	Pallet	
PY	Plates, in bundle/bunch/truss	
PZ	Planks, in bundle/bunch/truss	
QA	Drum, steel, non-removable head	
QB	Drum, steel, removable head	
QC	Drum, aluminium, non-removable head	
QD	Drum, aluminium, removable head	
QF	Drum, plastic, non-removable head	
QG	Drum, plastic, removable head	
QH	Barrel, wooden, bung type	



Key	Value	Used
QJ	Barrel, wooden, removable head	
QK	Jerrican, steel, non-removable head	
QL	Jerrican, steel, removable head	
QM	Jerrican, plastic, non-removable head	
QN	Jerrican, plastic, removable head	
QP	Box, wooden, natural wood, ordinary	
QQ	Box, wooden, natural wood, with sift proof walls	
QR	Box, plastic, expanded	
QS	Box, plastic, solid	
RD	Rod	
RG	Ring	
RJ	Rack, clothing hanger	
RK	Rack	
RL	Reel	
RO	Roll	
RT	Rednet	
RZ	Rods, in bundle/bunch/truss	
SA	Sack	
SB	Slab	
SC	Crate, shallow	
SD	Spindle	
SE	Sea-chest	
SH	Sachet	
SI	Skid	
SK	Case, skeleton	
SL	Slipsheet	
SM	Sheetmetal	
SO	Spool	
SP	Sheet, plastic wrapping	
SS	Case, steel	
ST	Sheet	
SU	Suitcase	
SV	Envelope, steel	
SW	Shrinkwrapped	
SX	Set	
SY	Sleeve	
SZ	Sheets, in bundle/bunch/truss	
T1	Tablet	
TB	Tub	
TC	Tea-chest	
TD	Tube, collapsible	
TE	Tyre	
TG	Tank container, generic	
TI	Tierge TI	
TK	Tank, rectangular	
TL	Tub, with lid	



Key	Value	Used
TN	Tin	
TO	Tun	
TR	Trunk	
TS	Truss	
TT	Bag, tote	
TU	Tube	
TV	Tube, with nozzle	
TY	Tank, cylindrical	
TZ	Tubes, in bundle/bunch/truss	
UC	Uncaged	
UN	Unit	
VA	Vat	
VG	Bulk, gas (at 1031 mbar and 15 degree C)	
VI	Vial	
VK	Vanpack	
VL	Bulk, liquid	
VN	Vehicle	
VO	Bulk, solid, large particles ("nodules")	
VP	Vacuum-packed	
VQ	Bulk, liquefied gas (at abnormal temperature/pressure)	
VR	Bulk, solid, granular particles ("grains")	
VS	Bulk, scrap metal	
VY	Bulk, solid, fine particles ("powders")	
WA	Intermediate bulk container	
WB	Wickerbottle	
WC	Intermediate bulk container, steel	
WD	Intermediate bulk container, aluminium	
WF	Intermediate bulk container, metal	
WG	Intermediate bulk container, steel, pressurized > 10 kpa	
WH	Intermediate bulk container, aluminium, pressurized > 10 kpa	
WJ	Intermediate bulk container, metal, pressure 10 kpa	
WK	Intermediate bulk container, steel, liquid	
WL	Intermediate bulk container, aluminium, liquid	
WM	Intermediate bulk container, metal, liquid	
WN	Intermediate bulk container, woven plastic, without coat/liner	
WP	Intermediate bulk container, woven plastic, coated	
WQ	Intermediate bulk container, woven plastic, with liner	
WR	Intermediate bulk container, woven plastic, coated and liner	
WS	Intermediate bulk container, plastic film	
WT	Intermediate bulk container, textile with out coat/liner	
WU	Intermediate bulk container, natural wood, with inner liner	
WV	Intermediate bulk container, textile, coated	
WW	Intermediate bulk container, textile, with liner	
WX	Intermediate bulk container, textile, coated and liner	
WY	Intermediate bulk container, plywood, with inner liner	
WZ	Intermediate bulk container, reconstituted wood, with inner liner	



Key	Value	Used
XA	Bag, woven plastic, without inner coat/liner	
XB	Bag, woven plastic, sift proof	
XC	Bag, woven plastic, water resistant	
XD	Bag, plastics film	
XF	Bag, textile, without inner coat/liner	
XG	Bag, textile, sift proof	
XH	Bag, textile, water resistant	
XJ	Bag, paper, multi-wall	
XK	Bag, paper, multi-wall, water resistant	
YA	Composite packaging, plastic receptacle in steel drum	
YB	Composite packaging, plastic receptacle in steel crate box	
YC	Composite packaging, plastic receptacle in aluminium drum	
YD	Composite packaging, plastic receptacle in aluminium crate	
YF	Composite packaging, plastic receptacle in wooden box	
YG	Composite packaging, plastic receptacle in plywood drum	
YH	Composite packaging, plastic receptacle in plywood box	
YJ	Composite packaging, plastic receptacle in fibre drum	
YK	Composite packaging, plastic receptacle in fibreboard box	
YL	Composite packaging, plastic receptacle in plastic drum	
YM	Composite packaging, plastic receptacle in solid plastic box	
YN	Composite packaging, glass receptacle in steel drum	
YP	Composite packaging, glass receptacle in steel crate box	
YQ	Composite packaging, glass receptacle in aluminium drum	
YR	Composite packaging, glass receptacle in aluminium crate	
YS	Composite packaging, glass receptacle in wooden box	
YT	Composite packaging, glass receptacle in plywood drum	
YV	Composite packaging, glass receptacle in wickerwork hamper	
YW	Composite packaging, glass receptacle in fibre drum	
YX	Composite packaging, glass receptacle in fibreboard box	
YY	Composite packaging, glass receptacle in expandable plastic pack	
YZ	Composite packaging, glass receptacle in solid plastic pack	
ZA	Intermediate bulk container, paper, multi-wall	
ZB	Bag, large	
ZC	Intermediate bulk container, paper, multi-wall, water resistant	
ZD	Intermediate bulk container, rigid plastic, with structural equipment, solids	
ZF	Intermediate bulk container, rigid plastic, freestanding, solids	
ZG	Intermediate bulk container, rigid plastic, with structural equipment, pressurised	
ZH	Intermediate bulk container, rigid plastic, freestanding, pressurised	
ZJ	Intermediate bulk container, rigid plastic, with structural equipment, liquids	
ZK	Intermediate bulk container, rigid plastic, freestanding, liquids	
ZL	Intermediate bulk container, composite, rigid plastic, solids	
ZM	Intermediate bulk container, composite, flexible plastic, solids	
ZN	Intermediate bulk container, composite, rigid plastic, pressurised	



Key	Value	Used
ZP	Intermediate bulk container, composite, flexible plastic, pressurised	
ZQ	Intermediate bulk container, composite, rigid plastic, liquids	
ZR	Intermediate bulk container, composite, flexible plastic, liquids	
ZS	Intermediate bulk container, composite	
ZT	Intermediate bulk container, fibreboard	
ZU	Intermediate bulk container, flexible	
ZV	Intermediate bulk container, metal, other than steel	
ZW	Intermediate bulk container, natural wood	
ZX	Intermediate bulk container, plywood	
ZY	Intermediate bulk container, reconstituted wood	
ZZ	Mutually defined	

#### 5.2.34 PackingGroup

Key	Value	Used
I	High danger	
II	Medium danger	
III	Low danger	

#### 5.2.35 PurposeOfCallTypeCode

Key	Value	Used
1	Cargo operations	
2	Passenger movement	
3	Taking bunkers	
4	Changing crew	
5	Goodwill visit	
6	Taking supplies	
7	Repair	
8	Laid-up	
9	Awaiting orders	
10	Miscellaneous	
11	Crew movement	
12	Cruise, leisure and recreation	
13	Under government order	
14	Quarantine inspection	
15	Refuge	
16	Unloading cargo	
17	Loading cargo	
18	Repair in dry dock	
19	Repair in wet dock	
20	Cargo tank cleaning	
21	Means of transport customs clearance	
22	De-gassing	
23	Waste disposal	



Key	Value	Used
98	Pass through	

### 5.2.36 SanitaryMeasureTypeCode

Key	Value	Used
0	None	
2	Disinfection	
3	Decontamination	
4	Isolation	
5	Quarantine	
6	Vaccination	
7	Medicines prescription	

### 5.2.37 SealStatusCode

Key	Value	Used
1	In right condition	
2	Damaged	
3	Missing	
4	Broken	
5	Faulty electronic seal	

### 5.2.38 SecurityLevelCode

Key	Value	Used
SL1	Security Level 1	
SL2	Security Level 2	
SL3	Security Level 3	

### 5.2.39 SizeTypeCode

For seagoing containers:

ISO 6346 type code is composed by 4 characters. Each one has a purpose and a table with the possible values for each purpose. The purposes are:

- 1<sup>st</sup> character is for length
- 2<sup>nd</sup> character is for width and height
- 3<sup>rd</sup> and 4<sup>th</sup> characters are for other physical characteristics

The complete code list is built by concatenating all possible combinations of the tables of each character, respecting the standard and its versions.



Example:

**2203** is valid under 2<sup>nd</sup> edition, but not under 3<sup>rd</sup> edition (3<sup>rd</sup> edition does not allow numbers in 3rd character). Older containers may have this code.

**DMKM** is valid under 3<sup>rd</sup> edition, amendment 3, but not under 3<sup>rd</sup> edition (3<sup>rd</sup> edition does not have "K" for 3<sup>rd</sup> character nor "M" for 4<sup>th</sup> character).

**L600** is invalid under 2<sup>nd</sup> and 3<sup>rd</sup> editions ("L" is only possible under 3<sup>rd</sup> edition, and "00" is only possible under 2<sup>nd</sup> edition; the whole combination is impossible).

So, values **2203** and **DMKM** should be in the code list; **L600** should not.

With time, ISO 6346 has been updated. So the code meanings and table contents differ. New containers are coded with the latest version of ISO 6346, but there are some older ones, still in use. That means the code list must consider all versions and amendments on the standard, and these are:

- ISO 6346:1984 2<sup>nd</sup> edition
- ISO 6346:1984 / Amendment 1:1988
- ISO 6346:1995 3<sup>rd</sup> edition
- ISO 6346:1995 / Amendment 3:2012

For other equipment:

Key	Value	Used
1	Dime coated tank	
2	Epoxy coated tank	
6	Pressurized tank	
7	Refrigerated tank	
9	Stainless steel tank	
10	Nonworking reefer container 40ft	
12	Europallet (80 x 120 cm)	
13	Scandinavian pallet (100 x 120 cm)	
14	Trailer	
15	Nonworking reefer container 20ft	
16	Exchangeable pallet	
17	Semi-trailer	
18	Tank container 20 feet	
19	Tank container 30 feet	
20	Tank container 40 feet	
21	Container IC 20 feet	
22	Container IC 30 feet	
23	Container IC 40 feet	
24	Refrigerated tank 20 feet	
25	Refrigerated tank 30 feet	
26	Refrigerated tank 40 feet	



Key	Value	Used
27	Tank container IC 20 feet	
28	Tank container IC 30 feet	
29	Tank container IC 40 feet	
30	Refrigerated tank IC 20 feet	
31	Temperature controlled container 30ft	
32	Refrigerated tank IC 40 feet	
33	Movable case: L < 6,15m	
34	Movable case: 6,15m < L < 7,82m	
35	Movable case: 7,82m < L < 9,15m	
36	Movable case: 9,15m < L < 10,90m	
37	Movable case: 10,90m < L < 13,75m	
38	Totebin	
39	Temperature controlled container 20ft	
40	Temperature controlled container 40ft	
41	Non working refrigerated (reefer) container 30ft	
42	Dual trailers	
43	20ft IL container (open top)	
44	20ft IL container (closed top)	
45	40ft IL container (closed top)	

#### 5.2.40 StatusReasonCode

Key	Value	Used
1	Address ex delivery area	
2	After transport departed	
3	Agent refusal	
4	Altered seals	
5	Appointment scheduled	
6	Attempt unsuccessful	
7	Business closed	
8	Changed schedule	
9	Complementary address needed	
10	Computer system down	
11	Credit approval requested	
12	Customer arrangements	
13	Customs refusal	
14	Damaged	
15	Delivery at specific requested dates/times/periods	
16	Destination incorrect	
17	Departure delay	
18	Derailment	



Key	Value	Used
19	Discrepancy	
20	Dock strike	
21	Due to customer	
22	Empty	
23	Equipment failure	
24	Examination required by relevant authority	
25	Export restrictions	
26	Frustrated export	
27	Goods units missing	
28	Import restrictions	
29	Incorrect pick information	
30	Incorrect address	
31	Industrial dispute	
32	Instructions awaited	
33	Lost goods/consignments/equipment	
34	Means of transport damaged	
35	Mechanical breakdown	
36	Mechanical inspection	
37	Missing and/or incorrect documents	
38	New delivery arrangements	
39	No recipient contact information	
40	Not identified	
41	Not loaded	
42	On deck	
43	Package not ready	
44	Package tracking number unknown	
45	Partly missing	
46	Payment not received	
47	Payment refused	
48	Plundered	
49	Refused without reason given	
50	Scheduled past cut-off	
51	Shunted to siding	
52	Signature not required	
53	Sorted wrong route	
54	Special service required	
55	Split	
56	Totally missing	
57	Tracking information unavailable	
58	Transit delay	
59	Unable to locate	



Key	Value	Used
60	Unacceptable condition	
61	Under deck	
62	Unknown	
63	Weather conditions	
64	Expired free time	
65	Outstanding claims settled	
66	Stolen	
67	Administrative error	
68	Undefined incident attributed to buyer	
69	Undefined incident attributed to carrier	
70	Undefined incident attributed to logistic service provider	
71	Change in agreed product reference	
72	Difference in replenishment figures	
73	Lost quantity of variable measurement product	
74	Damaged during manipulation in warehouse	
75	Product degenerated during storage or transport	
76	Destroyed	
77	Best before date expired	
78	Log number assignment	
79	Entry point assessment of Data Maintenance Request (DMR) initial comment	
80	Entry point assessment of Data Maintenance Request (DMR) latest comment	
82	International assessment group reporting on Data Maintenance Request (DMR)	
84	Central secretariat review cycle start	
85	Data structure tag assigned	
87	Error	
88	Accident involving means of transport	
89	Order or instruction status change	
90	Not accepted by delivery party	
91	Delivery requested to another location by ordering party	
92	Incorrect goods delivered	
93	Undefined incident attributed to customs authority	
94	Imperfect item	
95	Excess goods delivered	
96	Goods partially delivered	
97	Remove to federal court	
98	Change of venue granted	
99	Replenish inventory	
100	Unloading date and or time not received	
101	Stacked pallets not acceptable	



Key	Value	Used
102	Pallets containing mixed goods not acceptable	
103	Product expiry date not acceptable	
104	Pallet and goods height higher than permitted	
105	Delivery order not received	
106	Back-orders not permitted by goods recipient	
107	Article identification not found in computer system	
108	Goods not barcoded	

#### 5.2.41 TankTypeCode

Key	Value	Used
0	None	
1	Double bottom	
2	Wing tanks	
3	Hopper tanks	

#### 5.2.42 TariffCode

This code type uses Harmonised System from WCO and Combined Nomenclature from EU. This code list is also used for CommodityCode. However more digits may be needed due to measures applied to each item type.

#### 5.2.43 TransportationStatusTypeCode

Key	Value	Used
1	Schedule deviations	
2	Cargo conditions	
3	All deviations	
4	All execution statuses	

#### 5.2.44 TransportEquipmentTypeCode (TransportTypeCode)

Key	Value	Used
AA	Ground equipment	
AB	Chain	
AD	Temperature recorder	
AE	Body trailer	
AG	Slipsheet	
AH	No special equipment needed	
AI	Vessel hold	
AJ	Flat rack	
AK	Aircraft	
AL	Medical device	



Key	Value	Used
AM	Refrigerated container	
AN	Synthetic pallet 80*120cm	
AO	Synthetic pallet 100*120cm	
AP	Clothing hanger rack	
AQ	Road/rail trailer	
AT	Overhang wagon	
BB	Un-containerized cargo (breakbulk)	
BL	Blocks	
BPN	Box pallet non-exchangeable	
BPO	Truck being transported	
BPP	Truck and trailer combination being transported	
BPQ	Tractor and trailer being transported	
BPR	Postal bag	
BPS	Letter Tray	
BPT	Roller Cage	
BPU	Flats Tray	
BPV	Out of bag parcel	
BPW	Wheeled Platform	
BPX	Container non-compliant with the Customs Convention on Containers	
BPY	Box pallet EUR Y non exchangeable	
BPZ	Roll Pallet 1	
BR	Barge	
BX	Boxcar	
CH	Chassis	
CN	Container	
DPA	Deadlight (panel)	
DPB	Roll Pallet 2	
DPC	Container gantry crane	
DPD	Mobile crane	
DPE	Floating crane	
DPF	Ship's equipment crane	
DPG	Conveyor belt	
DPH	Forklift	
DPI	Stacking equipment	
DPJ	Taillift	
DPL	On-board equipment	
EFP	Exchangeable EUR flat pallet	
EYP	Exchangeable EUR Y box pallet	
FPN	Flat pallet EUR non exchangeable	
FPR	Flat pallet (railway property) non-exchangeable	
IL	Lidded stackable rigid tray (CEN TS 14482:2002)	



Key	Value	Used
LAR	Lashing rope	
LU	Load/unload device on equipment	
MPA	Movable panel	
PA	Pallet	
PBP	Identified private box pallet	
PFP	Identified private flat pallet	
PL	Platform	
PPA	Protecting panel	
PST	Portable stove	
RF	Flat car	
RG	Reefer generator	
RGF	Ground facility	
RO	Rope	
RR	Rail car	
SPP	Identified special pallet	
STR	Strap	
SW	Swap body	
TE	Trailer	
TP	Tarpaulin	
TS	Tackles	
TSU	Tarpaulin support	
UL	ULD (Unit load device)	

#### 5.2.45 TranportEventTypeCode

Key	Value	Used
1	Loading	
2	Examination	
3	Availability	
4	Exportation	
5	Discharge	
6	Warehousing	
7	Takeover	
8	Optional Takeover	
9	Dropoff	
10	Actual Pickup	
11	Delivery	
12	Receipt	
13	Storage	
14	Acceptance	
15	Planned Departure	
16	Requested Departure	
17	Actual Departure	



Key	Value	Used
18	Planned Arrival	
19	Requested Arrival	
20	Actual Arrival	
21	Planned Waypoint	
22	Requested Waypoint	
23	Actual Waypoint	
24	Border Crossing	
24	Customs Declaration	
25	Transport Equipment Pickup	
26	Transport Equipment Drop	

#### 5.2.46 TransportExecutionStatusCode

Key	Value	Used
1	Arrival, completed	
2	Loading, authorized	
3	Arrival, in defective condition	
4	Defective equipment returned to service	
5	Process, begun	
6	Booking, completed	
7	Booking, cancelled	
8	Cleared, import restrictions	
9	Cleared, export restrictions	
10	Cleared, by agriculture, food or fisheries authorities	
11	Cleared, by port authority	
12	Cleared, by customs	
13	Collection/pick-up, completed	
14	Process, completed	
15	Consolidated	
16	Crossed border	
17	Customs clearance, refused	
18	Damaged in the course of transportation	
19	Equipment, damage quoted for	
20	Delayed, in the course of transportation	
21	Delivery, completed	
22	Delivery, completed as per instruction	
23	Delivery, not completed	
24	Departure, completed	
25	Departure, delayed	
26	Deramped	
27	Dispatch, completed	
28	Stripped	
29	Unloaded	
30	Empty on inspection	
31	En route	



Key	Value	Used
32	Equipment, returned from repair	
33	Equipment, sent for repair	
34	Equipment, repaired	
35	Forwarded to destination	
36	Not found	
37	Found	
38	Freight paid	
39	Released from bond	
40	Arrival, at port	
41	Handed over under continued responsibility	
44	Misrouted consignment corrected	
45	Arrival, consignee informed	
46	Moved, into bond	
47	Moved, into packing depot	
48	Loading, completed onto a means of transport	
49	Lost	
50	Manifested	
51	Onloaded from a means of transport	
53	Collection/pick-up, not completed	
54	Unidentifiable	
57	Not loaded onto a means of transport	
58	Equipment, off hire	
59	Premature onloading	
60	Equipment, on hire	
61	Outstanding claims settled	
62	Overlanded	
63	Not available for collection/pick-up	
64	Collection/pick-up, awaited	
65	Equipment, plugged-in	
66	Plundered	
67	Positioned	
68	Pre-informed	
69	Disposed of	
70	Ramped equipment	
71	Ready for transportation	
72	Receipt of goods fully acknowledged	
73	Receipt of goods partially acknowledged	
74	Received	
75	Consignee changed	
76	Transport re-arranged	
77	Refused, action	
78	Released	
79	Reloaded onto a means of transport	
80	Returned as instructed	
81	Returned wrecked	
82	Returned	



Key	Value	Used
83	Sealed equipment	
84	Service ordered	
85	Short landed	
86	Short shipped	
87	Dispatched, completed via a wrong route	
88	Split consignment	
89	Steam cleaned	
90	Movement stopped	
91	Stored	
92	Stowed	
93	Stuffed	
94	Stuffed and sealed	
95	Sub-lease notice in	
96	Sub-lease notice out	
97	Damage surveyed	
98	Transferred in	
99	Transferred out	
100	Transshipment	
101	Delayed in transit	
102	Unknown	
103	Equipment, unplugged	
104	Delivery refused, to be re-arranged	
105	Delivery, postponed	
106	Delivery refused	
107	Anomaly on arrival	
108	Delivery claim	
109	Delivery, impossible, delivery notice left	
110	Delivery, impossible, no delivery notice left	
111	Transport terminated	
112	Held, at consignee's disposal	
113	Delivery, in progress	
114	Delivery, accepted subject to further inspection	
115	Discrepancy	
116	Export inhibited	
117	Missing	
118	Stowed on deck	
119	Unable to be located	
120	Unacceptable condition	
121	Stowed under deck	
123	Accompanying documents delivered	
124	For transfer	
125	No status	
126	Customs clearance, in progress	
127	Departed, completed on a means of transport	
128	Awaiting customs import release	
129	In-bond movement	



Key	Value	Used
130	Consignment received from shipper	
131	For transfer, to another carrier	
132	Loading, in progress	
133	Special loading operations	
134	Embarking passengers	
135	Unloading, in progress	
136	Special unloading	
137	Disembarking passengers	
138	Relocation of a means of transport	
139	Manoeuvring operations, entering port	
140	Manoeuvring operations, leaving port	
141	Manoeuvring operations, within the port	
142	Means of transport, under preparation	
143	Ballast loading	
144	Ballast unloading	
145	Cargo space under preparation	
146	Provisioning	
147	Provisioning, fuel	
148	Provisioning, water	
149	Provisioning, oil	
150	Provisioning, food	
151	Sanitary operations	
152	Fumigation operations	
153	Disinfestation operations	
154	Deratization operations	
155	Degassation operations	
156	Crew recruitment operation	
157	Training operations	
158	Salvage operations	
159	Loading, alongside	
161	Loading, at anchor	
162	Unloading, at wharf	
163	Unloading on board	
164	Unloading, at anchor	
165	Loading and unloading, simultaneously	
166	Idle time operations	
167	Technical operations	
168	Compass calibration	
169	Document, clearance operation	
170	Customs formalities operation	
171	Medical control operations	
172	Loading, preparation for	
174	Unloading, preparation for	
175	Unloading, polluted ballast	
176	Obtaining documents from shipping register	
177	Obtaining wreckage documentation	



Key	Value	Used
178	Waiting, to enter or leave	
179	Waiting, for a pilot	
180	Waiting, for a tug	
181	Waiting, for day light	
182	Waiting, due to meteorological circumstances	
183	Waiting, to form a convoy	
184	Waiting, for action by authorities	
185	Waiting, due to a ban	
186	Waiting, for entry permission	
187	Waiting, due to an action taken by authorities	
188	Waiting, due to the terms of charter	
189	Waiting, for a location	
190	Waiting, for cargo	
191	Waiting, for workers	
192	Waiting, for storage area	
193	Waiting, for equipment	
194	Waiting, for other means of transport	
195	Waiting, for handling equipment	
196	Waiting, for on board handling equipment	
197	Waiting, for cargo to be ready for loading	
198	Waiting, for means of transport to be ready	
199	Waiting, due to damaged cargo	
200	Waiting, for operational periods	
201	Waiting, for repair and/or maintenance of the means of transport	
202	Waiting, for repair and/or maintenance of handling equipment	
203	Embarking passengers from tender	
204	Waiting, for a counter convoy to pass	
205	Delivery address outside delivery area	
206	Arrival, after means of transport departed	
207	Delivery refused, agent	
208	Seals, replaced	
209	Delivery, scheduled	
210	Delivery, unsuccessful attempt	
211	Delivery not completed, business closed	
212	Delivery, changed schedule	
213	Delivery, further address needed	
214	Computer system not in operation	
215	Delivery, awaiting credit approval	
216	Delivery, awaiting customer arrangements	
218	Damaged	
219	Delivery pending, awaiting specified dates/times/periods	
220	Destination incorrect	
222	Derailment	
224	Delivery, industrial dispute	
225	Operation affected by customer action	
227	Delivery, equipment failure	



Key	Value	Used
228	Inspection required by authority	
229	Export suspended	
231	Missing, goods item	
232	Import suspended	
233	Incorrect picklist	
234	Incorrect address	
235	Industrial dispute	
236	Waiting, for instructions	
238	Means of transport, damaged	
239	Mechanical breakdown	
240	Mechanical inspection required	
241	Missing, document	
242	New delivery arrangements advised	
243	No recipient contact information	
247	Collection/pick-up, package not available	
248	Tracking number unknown	
250	Transport payment not received	
251	Refused, non-payment by payer	
253	Refused, no reason given	
254	Delivery, scheduled past cut-off time	
255	Shunted to siding	
256	Signature not required	
258	Special service required	
260	Tracking information unavailable	
265	Reason unknown	
266	Delivery delayed, adverse weather conditions	
267	Free storage time expired	
269	Delivery, consignee absent	
270	Delayed operation, local circumstances	
271	Delayed operation, consignee's instructions	
272	Delayed operation, consignor's instructions	
273	Delayed operation	
274	Incomplete address	
275	Delivery refused, purchase order cancelled	
276	Delivery refused, return to the consignor	
277	Delivery refused, inconsistent with purchase order	
278	Delivery refused, incorrect delivery date	
279	Delivery refused, automatic return	
280	Delivery refused, duplicate delivery	
281	Delivery refused, instructions requested	
282	Delivery refused, consignee's condition	
283	Delivery refused, delivery incomplete	
284	Delivery refused, not ordered	
285	Delivery refused, remainder not accepted	
286	Delivery refused, spoilt state	
287	Missing, contents	



Key	Value	Used
288	Not on package list	
291	Delivery refused, collect freight charges not paid	
292	Delivery refused, reimbursement not paid	
295	Delivery refused, opened	
297	Delivery refused, commercial dispute	
298	Delivery refused, error on product or packaging	
299	Delivery refused, delivery date/time changed	
300	Document, received without goods	
301	Goods, received without documentation	
302	Overcarried consignment	
306	Document, found	
307	Damaged but deliverable	
308	Spoilt	
309	Packaging/equipment opened	
310	Processed as contractually agreed	
311	Claim folder opened	
312	Moved, completed	
313	Returned by recipient	
314	Delayed, at origin	
315	Held, by logistic service provider	
316	Incident occurred but accepted by ordering party	
317	Delivery party' premises closed during normal hours	
318	Delivery incomplete, time shortage	
319	Dispatch, preparation error	
320	Undefined incident attributed to logistic server provider	
321	Instruction to dispatch, received	
322	Dispatch, under preparation	
323	Return in progress	
324	Instruction to dispatch, cancelled	
325	Delivery refused, by recipient	
326	Goods, held by third party on instruction from owner	
327	Weight or volume loss	
328	Moved, internally	
329	Consignment partially stolen	
330	Consignment partially lost or missing	
331	Destroyed	
332	Action by logistics service provider	
333	Action by logistics service provider on instruction by owner	
334	Document, refused	
335	Seals, damaged	
336	Seals, broken	
337	Seals, tampered	
338	Collection/pick-up, business closed	
339	Collection/pick-up, changed schedule	
340	Collection/pick-up, further address needed	
341	Collection/pick-up, industrial dispute	



Key	Value	Used
342	Collection/pick-up, equipment failure	
343	Document, incorrect	
344	Collection/pick-up, scheduled past cut-off time	
345	Collection/pick-up, adverse weather conditions	
346	Unloading, completed from a means of transport	
347	Deliverable	
348	Not deliverable	
349	Handed over	
350	Signature required	
351	Defined incident attributed to logistic server provider	
352	Delivery not completed, business closed, inventory count	
353	Delivery not completed, business closed on Saturday	
354	Delivery not completed, business closed on national holiday	
355	En route, via local route	
356	En route, via national route	
357	En route, via international route	
358	Transport terminated, mail not received	
359	Bill of Lading issued	
360	Cleared, by logistics service provider	
361	Delivery, expected	
362	Measured	
363	Loading, ready	
364	Arrival, at yard	
365	Departure, from yard	
366	Accepted at interchange point	
367	Alerted, no action taken	
368	Transshipment to another wagon	
369	Trip plan revised manually	
370	Special wagon handling arranged	
371	Equipment, emptied	
372	Equipment, loaded	
373	Equipment, held by transport operator	
374	Equipment, held by terminal operator	
375	Equipment, storage period at terminal exceeded	
376	Equipment, held by equipment operator	
377	Equipment, not released by equipment operator	

#### 5.2.47 TransportHandlingUnitTypeCode

Key	Value	Used
1	Bulk cargo	
2	Packaged Cargo	
3	Palletized Cargo	
4	Containerized Cargo	
5	Hazardous cargo	



Key	Value	Used
6	Out of gauge	

#### 5.2.48 TransportMeansTypeCode

Key	Value	Used
150	General cargo vessel	
1501	Grain vessel	
1502	Timber/log carrier	
1503	Wood chips vessel	
1504	Steel products vessel	
1505	Carrier, general cargo/container	
1506	Temperature controlled cargo vessels	
151	Unit carrier	
1511	Full container ship/cellular vessel	
1512	RoRo vessel	
1513	Car carrier	
1514	Livestock carrier	
1515	Barge carrier – Lash ship	
1516	Chemical carrier	
1517	Irradiated fuel carrier	
1518	Heavy cargo vessel	
1519	RoRo/Container vessel	
152	Bulk carrier	
1521	Dry bulk carrier	
1522	Ore carrier	
1523	Cement carrier	
1524	Gravel carrier	
1525	Coal carrier	
153	Tanker	
1531	Crude oil tanker	
1532	Chemical tanker, coaster	
1533	Chemical tanker, deep sea	
1534	Oil and other derivatives tanker	
154	Liquefied gas tanker	
1541	LPG tanker	
1542	LNG tanker	
1543	LNG/LPG tanker	
155	Other special tanker	
1551	Asphalt/bitumen tanker	
1552	Molasses tanker	
1553	Vegetable oil tanker	
157	Cargo and passenger vessel	
159	Passenger ship	
1591	Cruise ship	
1592	Ferry	



Key	Value	Used
1593	Other passenger ship	
1594	Passenger ship, sailing	
160	Assistance vessel	
1601	Tug, without tow	
1602	Tug, with tow	
1603	Salvage vessel	
1604	Rescue vessel	
1605	Oil combat vessel	
1606	Oil rig	
1607	Hospital vessel	
170	Other sea-going vessel	
1711	Pilot boat	
1712	Patrol/measure ship	
172	Work ship	
1721	Supply vessel	
1723	Offshore support vessel	
1724	Pontoon	
1725	Stone dumping vessel	
1726	Cable layer	
1727	Buoyage vessel	
1728	Icebreaker	
1729	Pipelaying vessel	
173	Push boat	
174	Dredger	
175	Fishing boat	
1751	Trawler	
1752	Cutter	
1753	Factory ship	
176	Research and education ship	
1761	Fishery research vessel	
1762	Climate registration vessel	
1763	Ship for environmental measurement	
1764	Scientific vessel	
1765	Sailing school ship	
1766	Training vessel	
177	Navy vessel	
178	Structure, floating	
1781	Crane, floating	
1782	Dock, floating	
180	Pleasure boat	
181	Speedboat	
182	Sailing boat with auxiliary motor	
183	Sailing yacht	
184	Boat for sport fishing	
185	Craft, pleasure, longer than 20 meters	
189	Craft, other, recreational	



Key	Value	Used
190	Fast ship	
191	Hydrofoil	
192	Catamaran, fast	
210	Train, railroad	
220	Train, passenger	
2201	Train, super express	
2202	Train, sleeper	
2203	Train, passenger, hired group	
230	Train, freight	
2301	Blocktrain	
2302	Train, container	
2303	Train, with one wagon	
2304	Train, with more than one and less than 20 wagons	
2305	Train, with more than 20 wagons	
31	Truck	
32	Truck, tanker	
33	Tractor	
34	Van	
341	Van, delivery	
342	Van, light	
343	Van, furniture	
35	Tiptanker	
36	Truck, dry bulk	
37	Truck, container	
38	Carrier, car	
39	Truck, reefer	
310	Truck, mail	
311	Truck dump	
312	Truck, forklift	
313	Loader, shovel	
314	Truck, platform, fixed	
315	Carrier, straddle	
320	Crane, mobile	
3201	Car, elevator	
330	Bus	
3301	Bus, with trailer	
3302	Bus, highway	
3303	Bus, sightseeing	
3304	Bus, airport/city	
360	Tractor, industrial	
362	Truck, freezer with isothermic trailer,	
363	Truck, isothermic with isothermic trailer	
364	Truck, refrigerated with isothermic trailer	
365	Truck, freezer with refrigerated trailer	
366	Truck, isothermic with refrigerated trailer	
367	Truck, opening floor, with extendable trailer	



Key	Value	Used
368	Truck, rigid, with tank and tank trailer	
369	Truck, bulk with tank trailer	
370	Truck, rigid with tank and bulk trailer	
371	Truck, bulk with bulk trailer	
372	Truck, tautliner with extendable trailer	
373	Truck, tautliner with removable roof and extendable trailer	
374	Truck, bulk truck with extendable trailer	
375	Truck, refrigerated with freezer trailer	
376	Truck, isothermic with freezer trailer	
377	Truck, furniture with trailer	
378	Truck, tautliner with furniture trailer	
379	Truck, tautliner, removable roof with furniture trailer	
380	Truck, tip-up with gondola trailer	
381	Truck, tautliner with gondola trailer	
382	Truck, tautliner, with removable roof and gondola trailer	
383	Truck, opening floor with gondola trailer	
384	Truck, bulk with gondola trailer	
385	Truck, tip-up with extendable gondola trailer	
386	Truck, tautliner with extendable gondola trailer	
387	Truck, tautliner, removable roof with extendable gondola trailer	
388	Truck, opening floor with extendable gondola trailer	
389	Truck, bulk with extendable gondola trailer	
390	Truck, tip-up truck with opening floor trailer	
391	Truck, tautliner with opening floor trailer	
392	Truck, tautliner, removable roof, with opening floor trailer	
393	Truck, opening-floor with opening-floor trailer	
394	Truck, bulk truck with opening- floor trailer	
395	Truck, with trailer	
396	Truck, tilt, with tilt trailer	
397	Truck, refrigerated, with refrigerated trailer	
398	Truck, freezer with freezer trailer	
399	Truck, removal with removal trailer	
3100	Truck, tautliner with removal trailer	
3101	Truck, tautliner with removable roof and removal trailer	
3102	Car, with caravan	
3103	Truck, tautliner, 25 tonne	
3104	Truck, tautliner, 25 tonne with removable roof	
3105	Lorry, articulated, flat bed, 25 tonne	
3106	Lorry, articulated, flat bed, 24 tonne, with 10 metre crane	
3107	Lorry, articulated, flat bed, 24 tonne, with 15 metre crane	
3108	Lorry, articulated, flat bed, 24 tonne, with 18 metre crane	
3109	Lorry, articulated, flat bed, 10 tonne	
3110	Truck, tautliner, 25 tonne, with 90 cubic metre trailer	
3111	Truck, tautliner, 25 tonne, with 120 cubic metre trailer	
3112	Lorry, flat with trailer and 10 metre crane	
3113	Lorry, articulated with tank	



Key	Value	Used
3114	Lorry, flat, 15 tonne	
3115	Lorry, flat, 15 tonne with crane	
3116	Truck, isothermic	
3117	Truck, refrigerated	
3118	Van, freezer	
3119	Van, isothermic	
3120	Van, refrigerated	
3121	Truck, bulk	
3122	Truck, tip-up	
3123	Truck, articulated, tip-up	
3124	Truck, rigid, with tank	
3125	Truck, tautliner	
3126	Truck, tautliner, with removable roof	
3127	Truck, with opening floor	
3128	Truck, freezer	
3129	Truck, with crane for moving goods, without trailer	
3130	Truck, with crane for moving goods, with trailer	
3131	Truck, with crane for lifting goods, without trailer	
3132	Truck, with crane for lifting goods, with trailer	
3133	Taxi cab	
3134	Truck, furniture	
3135	Truck, hydrant	
3136	Car	
3137	Truck, with tail-lift	
3138	Armoured vehicle	
4000	Aircraft, type unknown	
5000	Mail, type unknown	
60	Multimodal, type unknown	
70	Fixed transport installation, type unknown	
71	Pipeline	
72	Powerline	
80	Vessel, type unknown	
81	Motor freighter	
802	Motor tanker	
8021	Motor tanker, liquid cargo, type N	
8022	Motor tanker, liquid cargo, type C	
8023	Motor tanker, dry cargo	
803	Container vessel	
804	Gas tanker	
85	Motor freighter, tug	
86	Motor tanker, tug	
87	Motor freighter with one or more ships alongside	
88	Motor freighter with tanker	
89	Motor freighter pushing one or more freighters	
810	Motor freighter pushing at least one tank-ship	
811	Tug, freighter	



Key	Value	Used
812	Tug, tanker	
813	Tug, freighter, coupled	
814	Tug, freighter/tanker, coupled	
815	Freight barge	
816	Tank barge	
8161	Tank barge, liquid cargo, type N	
8162	Tank barge, liquid cargo, type C	
8163	Tank barge, dry cargo	
817	Freight barge with containers	
818	Tank barge, gas	
821	Pushtow, one cargo barge	
822	Pushtow, two cargo barges	
823	Pushtow, three cargo barges	
824	Pushtow, four cargo barges	
825	Pushtow, five cargo barges	
826	Pushtow, six cargo barges	
827	Pushtow, seven cargo barges	
828	Pushtow, eight cargo barges	
829	Pushtow, nine cargo barges	
831	Pushtow, one gas/tank barge	
832	Pushtow, two barges at least one tanker or gas barge	
833	Pushtow, three barges at least one tanker or gasbarge	
834	Pushtow, four barges at least one tanker or gasbarge	
835	Pushtow, five barges at least one tanker or gasbarge	
836	Pushtow, six barges at least one tanker or gasbarge	
837	Pushtow, seven barges at least one tanker or gasbarge	
838	Pushtow, eight barges at least one tanker or gasbarge	
839	Pushtow, nine or more barges at least one tanker or gasbarge	
840	Tug, single	
841	Tug, one or more tows	
842	Tug, assisting a vessel or linked combination	
843	Pushboat, single	
844	Passenger ship, ferry, red cross ship, cruise ship	
8441	Ferry	
8442	Red cross ship	
8443	Cruise ship	
8444	Passenger ship without accommodation	
8445	Day-trip high speed vessel	
8446	Day-trip hydrofoil vessel	
8447	Sailing cruise ship	
8448	Sailing passenger ship without accommodation	
845	Service vessel	
8451	Service vessel	
8452	Police patrol vessel	
8453	Port service vessel	
8454	Navigation surveillance vessel	



Key	Value	Used
846	Vessel, work maintenance craft, floating derrick, cable-ship, buoy-ship, dredge.	
847	Object, towed, not otherwise specified.	
848	Fishing boat	
849	Bunkership	
850	Barge, tanker, chemical	
851	Object, not otherwise specified.	
852	Service vessel	
853	Police patrol vessel	
854	Port service vessel	
855	Navigation surveillance vessel	

#### 5.2.49 TransportModeCode

Key	Value	Used
0	Transport mode not specified	
1	Maritime transport	
2	Rail transport	
3	Road transport	
4	Air transport	
5	Mail	
6	Multimodal transport	
7	Fixed transport installation	
8	Inland water transport	
9	Transport mode not applicable	

#### 5.2.50 TransportServiceCode

Key	Value	Used
1	Other	
2	ThermoService	
3	DangerousGoodsService	
4	Transport	
5	HandlingService	
6	Consolidation	
7	Splitting	
8	Combined	
9	Single	
10	Loading	
11	Unloading	
12	Insurance	
13	DocumentHandling	
14	AgentService	
15	InspectionService	
16	MaintenanceService	



Key	Value	Used
17	DeviationNotification	
18	DGdeclaration	
19	CustomsDeclaration	
20	ChangeOfStatusNotification	
21	Warehousing	
22	LCL/LCL	
23	LCL/FCL	
24	FCL/FCL	
25	FCL/LCL	

### 5.2.51 UNDGCode

Key	Value	Used
0004	AMMONIUM PICRATE dry or wetted with less than 10% water, by mass 1.1D 0	
0005	CARTRIDGES FOR WEAPONS, whit bursting charge 1.1F 0	
0006	CARTRIDGES FOR WEAPONS, whit bursting charge 1.1E 0	
0007	CARTRIDGES FOR WEAPONS, whit bursting charge 1.2F 0	
0009	AMMUNITION, INCENDIARY whit or without burster, expelling charge, or propelling charge 1.2G 0	
0010	AMMUNITION, INCENDIARY whit or without burster, expelling charge, or propelling charge 1.3G 0	
0012	CARTRIDGES FOR WEAPONS, inert projectile or Cartridges, small arms 1.4S 364 5 kg	
0014	CARTRIDGES FOR WEAPONS, blank or Cartridges, small arms, blank 1.4S 364 5 kg	
0015	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge 1.2G 204 0	
0016	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge 1.3G 204 0	
0018	AMMUNITION, tear-producing with burster, expelling charge or propelling charge 1.2G 6.1/8 0	
0019	AMMUNITION, tear-producing with burster, expelling charge or propelling charge 1.3G 6.1/8 0	
0020	AMMUNITION, TOXIC with burster, expelling charge, or propelling charge 1.2K 6.1 274 0	
0021	AMMUNITION, TOXIC with burster, expelling charge, or propelling charge 1.3K 6.1 274 0	
0027	BLACK POWDER or Gunpowder, for small arms, granular or as a meal 1.1D 0	
0028	BLACK POWDER compressed or Gunpowder, compressed or Black powder, in pellets or Gunpowder, in pellets 1.1D 0	
0029	DETONATORS, NON-ELECTRIC , for blasting 1.1B 0	
0030	DETONATORS, ELECTRIC for blasting 1.1B 0	
0033	BOMBS with bursting charge† 1.1F 0 EO	
0034	BOMBS with bursting charge† 1.1D 0 EO	



Key	Value	Used
0035	BOMBS with bursting charge† 1.2D 0 E0	
0037	BOMBS, PHOTO-FLASH† 1.1F 0 E0 P130	
0038	BOMBS, PHOTO-FLASH† 1.1D 0 E0 P130	
0039	BOMBS, PHOTO-FLASH† 1.2G 0 E0 P130	
0042	BOOSTERS without detonator† 1.1D 0 E0	
0043	BURSTERS, explosive† 1.1D 0 E0 P133 P	
0044	PRIMERS, CAP TYPE† 1.4S 0 E0 P133	
0048	CHARGES, DEMOLITION† 1.1D 0 E0 P130	
0049	CARTRIDGES, FLASH† 1.1G 0 E0 P135	
0050	CARTRIDGES, FLASH† 1.3G 0 E0 P135	
0054	CARTRIDGES, SIGNAL† 1.3G 0 E0 P135	
0055	CASES, CARTRIDGE, EMPTY, whit primer 1.4S 364 5 kg	
0056	CHARGES, DEPTH† 1.1D 0 E0 P130	
0059	CHARGES, SHAPED without detonator 1.1D 0	
0060	CHARGES, SUPPLEMENTARY, explosive 1.1D 0	
0065	CORD, DETONATING, flexible† 1.1D 0 E0	
0066	CORD, IGNITER† 1.4G 0 E0 P140	
0070	CUTTERS, CABLE, EXPLOSIVE† 1.4S 0 E0	
0072	CYCLOTRIMETHYLENENITRINITRAMINE wetted or Cyclonite, wetted or Hexogen, wetted or RDX, wetted with not less than 15 percent water by mass 1.1D 266 0	
0073	DETONATORS FOR ammunition 1.1B 0	
0074	DIAZODINITROPHENOL, wetted with not less than 40 percent water or mixture of alcohol and water, by mass 1.1A 266 0	
0075	DIETHYLENEGLYCOL , desensitized with not less than 25 percent non-volatile water-insoluble phlegmatizer, by mass 1.1D 266 0	
0076	DINITROPHENOL, dry or wetted with less than 15% water, by mass 1.1D 6.1 0	
0077	DINITROPHENOLATES, alkali metals, dry or wetted with less than 15 percent water, by mass 1.3C 6.1 0	
0078	DINITRORESORCINOL, dry or wetted with less than 15% water, by mass 1.1D 0	
0079	HEXANITRODIPHENYLAMINE or Dipicrylamine or Hexyl 1.1D 0	
0081	EXPLOSIVE, BLASTING, type A† 1.1D 0	
0082	EXPLOSIVE, BLASTING, type B† 1.1D 0	
0083	EXPLOSIVE, BLASTING, type C† 1.1D 267 0	
0084	EXPLOSIVE, BLASTING, type D† 1.1D 0	
0092	FLARES, SURFACE† 1.3G 0 E0 P135	
0093	FLARES, AERIAL† 1.3G 0 E0 P135	
0094	FLASH POWDER† 1.1G 0 E0 P113 PP49	
0099	FRACTURING DEVICES, explosive, without detonators for oil wells 1.1D 0	
0101	FUSE, NON-DETONATING† 1.3G 0 E0 P140	
0102	CORD (FUSE), DETONATING, detoting metal clad† 1.2D 0	
0103	FUSE, IGNITER, tubular, metal clad† 1.4G 0	
0104	CORD (FUSE), DETONATING, mild effect or Fuse, detoting, mild effect metal clad† 1.4D 0	



Key	Value	Used
0105	FUSE, SAFETY† 1.4S 0 EO P140 PP73	
0106	FUZES, DETONATING† 1.1B 0 EO P141	
0107	FUZES, DETONATING† 1.2B 0 EO P141	
0110	GRENADES, PRACTICE, hand or rifle† 1.4S 0	
0113	GUANYL NITROSAMINO GUANYLIDENE hydrazine, wetted with not less than 30% water, by masst 1.1A 266 0	
0114	GUANYL NITROSAMINO GUANYL TETRAZENE, wetted or Tetrazene, wetted with not less than 30 percent water or mixture of alcohol and water, by masst 1.1A 266 0	
0118	HEXOLITE (HEXOTOL), dry or wetted with less than 15% water, by masst 1.1D 0	
0121	IGNITERST† 1.1G 0 EO P142	
0124	JET PERFORATING GUNS, charged oil well, with detonator† 1.1D 0	
0129	LEAD AZIDE, WETTED with not less than 20% water or mixture of alcohol and water, by masst 1.1A 266 0	
0130	LEAD STYPHNATE (LEAD wetted or Lead trinitroresorcite, wetted with not less than 20% water or mixture of alcohol and water, by mass) † 1.1A 266 0	
0131	LIGHTERS, FUSE† 1.4S 0 EO P142	
0132	DEFLAGRATING METAL SALTS of aromatic nitro derivatives, n.o.s. † 1.3C 0	
0133	MANNITOL HEXANITRATE, wetted or Nitromannite, wetted with not less than 40% water, or mixture of alcohol and water, by masst 1.1D 266 0	
0135	MERCURY FULMINATE, wetted with not less than 20% water, or mixture of alcohol and water, by masst 1.1A 266 0	
0136	MINES with bursting charge† 1.1F 0 EO	
0137	MINES with bursting charge† 1.1D 0 EO	
0138	MINES with bursting charge† 1.2D 0 EO	
0143	NITROGLYCERIN, desensitized with not less than 40% non-volatile water insoluble phlegmatizer, by masst 1.1D 6.1 266/271 0	
0144	NITROGLYCERIN SOLUTION IN alcohol, with more than 1% but not more than 10% nitroglycerin† 1.1D 358 0	
0146	NITROSTARCH, dry or wetted with less than 20% water, by masst 1.1D 0	
0147	NITRO UREA† 1.1D 0 EO P112(b)	
0150	PENTAERYTHRONE tetranitrate, wetted or Pentaerythritol tetranitrate, wetted, or PETN, wetted with not less than 25% water, by mass, or Pentaerythrite tetranitrate, or Pentaerythritol tetranitrate or PETN, desensitized with not less than 15% phlegmatizer by masst 1.1D 266 0	
0151	PENTOLITE, dry or wetted with less than 15% water, by masst 1.1D 0	
0153	TRINITROANILINE or Picramide† 1.1D 0	
0154	TRINITROPHENOL (PICRIC acid), dry or wetted with less than 30% water, by masst 1.1D 0	
0155	TRINITROCHLOROBENZENE or Picryl chloride† 1.1D 0	
0159	POWDER CAKE, wetted or Powder paste, wetted with not less than 25% water, by masst 1.3C 266 0	
0160	POWDER, SMOKELESS† 1.1C 0 EO P114(b)	
0161	POWDER, SMOKELESS† 1.3C 0 EO P114(b)	
0167	PROJECTILES with bursting charge† 1.1F 0	



Key	Value	Used
0168	PROJECTILES with bursting charge† 1.1D 0	
0169	PROJECTILES with bursting charge† 1.2D 0	
0171	AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge† 1.2G 0	
0173	RELEASE DEVICES, explosive† 1.4S 0	
0174	RIVETS, EXPLOSIVE 1.4S 0 EO P134	
0180	ROCKETS with bursting charge† 1.1F 0	
0181	ROCKETS with bursting charge† 1.1E 0	
0182	ROCKETS with bursting charge† 1.2E 0	
0183	ROCKETS with inert head† 1.3C 0 EO P1	
0186	ROCKET MOTORS† 1.3C 0 EO P130	
0190	SAMPLES, EXPLOSIVE, other than initiating explosives† 16/274	
0191	SIGNAL DEVICES, HAND† 1.4G 0 EO P135	
0192	SIGNALS, RAILWAY TRACK, explosive† 1.1G 0	
0193	SIGNALS, RAILWAY TRACK, explosive† 1.4S 0	
0194	SIGNALS, DISTRESS, ship† 1.1G 0 EO P1	
0195	SIGNALS, DISTRESS, ship† 1.3G 0 EO P1	
0196	SIGNALS, SMOKE† 1.1G 0 EO P135	
0197	SIGNALS, SMOKE† 1.4G 0 EO P135	
0204	SOUNDING DEVICES, explosive† 1.2F 0	
0207	TETRANITROANILINE† 1.1D 0 EO P112(b)	
0208	TRINITROPHENYLETHYLNITRAMINE or Tetryl† 1.1D 0	
0209	TRINITROTOLUENE (TNT), dry or wetted with less than 30% water, by mass† 1.1D 0	
0212	TRACERS FOR AMMUNITION† 1.3G 0 EO P13	
0213	TRINITROANISOLE† 1.1D 0 EO P112(b)	
0214	TRINITROBENZENE, dry or wetted with less than 30% water, by mass† 1.1D 0	
0215	TRINITROBENZOIC ACID, dry or wetted with less than 30% water, by mass† 1.1D 0	
0216	TRINITRO-m-CRESOL† 1.1D 0 EO P112(b)	
0217	TRINITRONAPHTHALENET† 1.1D 0 EO P112(b)	
0218	TRINITROPHENETOLE† 1.1D 0 EO P112(b)	
0219	TRINITRORESORCINOL or Styphnic acid, dry or wetted with less than 20% water, or mixture of alcohol and water, by mass† 1.1D 0	
0220	UREA NITRATE, dry or wetted with less than 20% water, by mass † 1.1D 0	
0221	WARHEADS, TORPEDO with bursting charge† 1.1D 0	
0222	AMMONIUM NITRATE 1.1D 370 0	
0224	BARIUM AZIDE, dry or wetted with less than 50% water, by mass† 1.1A 6.1 0	
0225	BOOSTERS WITH DETONATOR† 1.1B 0 EO P1	
0226	CYCLOTETRAMETHYLENETETRANITRAMINE wetted or HMX, wetted or Octogen, wetted with not less than 15% water, by mass† 1.1D 266 0	
0234	SODIUM DINITRO-o-cresolate, dry or wetted with less than 15% water, by mass† 1.3C 0	
0235	SODIUM PICRAMATE, dry or wetted with less than 20% water, by mass† 1.3C 0	



Key	Value	Used
0236	ZIRCONIUM PICRAMATE, dry or wetted with less than 20% water, by mass† 1.3C 0	
0237	CHARGES, SHAPED, FLEXIBLE, linear† 1.4D 0	
0238	ROCKETS, LINE-THROWING† 1.2G 0 EO P13	
0240	ROCKETS, LINE-THROWING† 1.3G 0 EO P13	
0241	EXPLOSIVE, BLASTING, type E† 1.1D 0	
0242	CHARGES, PROPELLING, FOR cannon† 1.3C 0	
0243	AMMUNITION, INCENDIARY, white phosphorus, with burster, expelling charge or propelling charge† 1.2H 0	
0244	AMMUNITION, INCENDIARY, white phosphorus, with burster, expelling charge or propelling charge† 1.3H 0	
0245	AMMUNITION, SMOKE, WHITE phosphorus with burster,expelling charge, or propelling charge† 1.2H 0	
0246	AMMUNITION, SMOKE, WHITE phosphorus with burster, expelling charge, or propelling charge† 1.3H 0	
0247	AMMUNITION, INCENDIARY, liquid or gel, with burster, expelling charge or propelling charge† 1.3J 0	
0248	CONTRIVANCES, WATERACTIVATED with burster, expelling charge or propelling charge† 1.2L 274 0	
0249	CONTRIVANCES, WATERACTIVATED with burster, expelling charge or propelling charge† 1.3L 274 0	
0250	ROCKET MOTORS WITH hypergolic liquids with or without an expelling charge† 1.3L 0	
0254	AMMUNITION, ILLUMINATING whit or without burster, expelling charge or propelling charge† 1.3G 0	
0255	DETONATORS, ELECTRIC for blasting† 1.4B 0	
0257	FUZES, DETONATING† 1.4B 0 EO P141	
0266	OCTOLITE (OCTOL), dry or wetted with less than 15% water, by mass† 1.1D 0	
0267	DETONATORS, NON-ELECTRIC for blasting† 1.4B 0	
0268	BOOSTERS WITH DETONATOR† 1.2B 0 EO P1	
0271	CHARGES, PROPELLING† 1.1C 0 EO P143 P	
0272	CHARGES, PROPELLING† 1.3C 0 EO P143 P	
0275	CARTRIDGES, POWER DEVICE† 1.3C 0 EO P	
0276	CARTRIDGES, POWER DEVICE† 1.4C 0 EO P	
0277	CARTRIDGES, OIL WELL† 1.3C 0 EO P134	
0278	CARTRIDGES, OIL WELL† 1.4C 0 EO P134	
0279	CHARGES, PROPELLING, FOR cannon† 1.1C 0	
0280	ROCKET MOTORS† 1.1C 0 EO P130	
0281	ROCKET MOTORS† 1.2C 0 EO P130	
0282	NITROGUANIDINE (PICRITE), dry or wetted with less than 20% water, by mass† 1.1D 0	
0283	BOOSTERS without detonator† 1.2D 0 EO	
0284	GRENADES, hand or rifle, with bursting charge† 1.1D 0	
0285	GRENADES, hand or rifle, with bursting charge† 1.2D 0	
0286	WARHEADS, ROCKET with bursting charge† 1.1D 0	
0287	WARHEADS, ROCKET with bursting charge† 1.2D 0	



Key	Value	Used
0288	CHARGES, SHAPED, FLEXIBLE, linear† 1.1D 0	
0289	CORD, DETONATING, flexible† 1.4D 0 EO	
0290	CORD (FUSE), DETONATING, detoting metal clad† 1.1D 0	
0291	BOMBS with bursting charge† 1.2F 0 EO	
0292	GRENADES, hand or rifle, with bursting charge† 1.1F 0	
0293	GRENADES, hand or rifle, with bursting charge† 1.2F 0	
0294	MINES with bursting charge† 1.2F 0 EO	
0295	ROCKETS with bursting charge† 1.2F 0	
0296	SOUNDING DEVICES, explosive† 1.1F 0	
0297	AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge† 1.4G 0	
0299	BOMBS, PHOTO-FLASH† 1.3G 0 EO P130	
0300	AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge† 1.4G 0	
0301	AMMUNITION, TEARPRODUCING with burster, expelling charge or propelling charge† 1.4G 6.1/8 0	
0303	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge† 1.4G 204 0	
0305	FLASH POWDER† 1.3G 0 EO P113 PP49	
0306	TRACERS FOR AMMUNITION† 1.4G 0 EO P13	
0312	CARTRIDGES, SIGNAL† 1.4G 0 EO P135	
0313	SIGNALS, SMOKE† 1.2G 0 EO P135	
0314	IGNITERST 1.2G 0 EO P142	
0315	IGNITERST 1.3G 0 EO P142	
0316	FUZES, IGNITING† 1.3G 0 EO P141	
0317	FUZES, IGNITING† 1.4G 0 EO P141	
0318	GRENADES, PRACTICE, hand or rifle† 1.3G 0	
0319	PRIMERS, TUBULAR† 1.3G 0 EO P133	
0320	PRIMERS, TUBULAR† 1.4G 0 EO P133	
0321	CARTRIDGES FOR WEAPONS , with bursting charge† 1.2E 0	
0322	ROCKET MOTORS WITH hypergolic liquids with or without an expelling charge† 1.2L 0	
0323	CARTRIDGES, POWER DEVICE† 1.4S 0 EO P	
0324	PROJECTILES with bursting charge† 1.2F 0	
0325	IGNITERST 1.4G 0 EO P142	
0326	CARTRIDGES FOR WEAPONS, blank† 1.1C 0	
0327	CARTRIDGES FOR WEAPONS, blank or Cartridges, small arms, blank† 1.3C 0	
0328	CARTRIDGES FOR WEAPONS, inert projectile† 1.2C 0	
0329	TORPEDOES with bursting charge† 1.1E	
0330	TORPEDOES with bursting charge† 1.1F	
0331	EXPLOSIVE, BLASTING, type B† or Agent blasting, Type B† 1.5D 0	
0332	EXPLOSIVE, BLASTING, type E† or Agent blasting, Type E† 1.5D 0	
0333	FIREWORKS† 1.1G 0 EO P135	
0334	FIREWORKS† 1.2G 0 EO P135	
0335	FIREWORKS† 1.3G 0 EO P135	



Key	Value	Used
0336	FIREWORKS† 1.4G 0 EO P135	
0337	FIREWORKS† 1.4S 0 EO P135	
0338	CARTRIDGES FOR WEAPONS, blank or Cartridges, small arms, blank† 1.4C 0	
0339	CARTRIDGES FOR WEAPONS, inert projectile or Cartridges, small arms† 1.4C 0	
0340	NITROCELLULOSE, dry or wetted with less than 25% water (or alcohol), by mass† 1.1D 0	
0341	NITROCELLULOSE, unmodified or plasticized with less than 18% plasticizing substance, by mass† 1.1D 0	
0342	NITROCELLULOSE, WETTED with not less than 25% alcohol, by mass† 1.3C 105 0	
0343	NITROCELLULOSE, plasticized with not less than 18% plasticizing substance, by mass† 1.3C 105 0	
0344	PROJECTILES with bursting charge† 1.4D 0	
0345	PROJECTILES, inert with tracer† 1.4S 0	
0346	PROJECTILES with burster or expelling charge† 1.2D 0	
0347	PROJECTILES with burster or expelling charge† 1.4D 0	
0348	CARTRIDGES FOR WEAPONS , with bursting charge† 1.4F 0	
0349	ARTICLES, EXPLOSIVE, N.O.S. 1.4S 178	
0350	ARTICLES, EXPLOSIVE, N.O.S. 1.4B 178	
0351	ARTICLES, EXPLOSIVE, N.O.S. 1.4C 178	
0352	ARTICLES, EXPLOSIVE, N.O.S. 1.4D 178	
0353	ARTICLES, EXPLOSIVE, N.O.S. 1.4G 178	
0354	ARTICLES, EXPLOSIVE, N.O.S. 1.1L 178	
0355	ARTICLES, EXPLOSIVE, N.O.S. 1.2L 178	
0356	ARTICLES, EXPLOSIVE, N.O.S. 1.3L 178	
0357	SUBSTANCES, EXPLOSIVE, n.o.s. 1.1L 178/274 0	
0358	SUBSTANCES, EXPLOSIVE, n.o.s. 1.2L 178/274 0	
0359	SUBSTANCES, EXPLOSIVE, n.o.s. 1.3L 178/274 0	
0360	DETONATOR ASSEMBLIES, non-electric for blasting† 1.1B 0	
0361	DETONATOR ASSEMBLIES, non-electric for blasting† 1.4B 0	
0362	AMMUNITION, PRACTICE† 1.4G 0 EO P130	
0363	AMMUNITION, PROOF† 1.4G 0 EO P130	
0364	DETONATORS FOR ammunition† 1.2B 0	
0365	DETONATORS FOR ammunition† 1.4B 0	
0366	DETONATORS FOR ammunition† 1.4S 347 0	
0367	FUZES, DETONATING† 1.4S 0 EO P141	
0368	FUZES, IGNITING† 1.4S 0 EO P141	
0369	WARHEADS, ROCKET with bursting charge† 1.1F 0	
0370	WARHEADS, ROCKET with burster or expelling charge† 1.4D 0	
0371	WARHEADS, ROCKET with burster or expelling charge† 1.4F 0	
0372	GRENADES, PRACTICE, hand or rifle† 1.2G 0	
0373	SIGNAL DEVICES, HAND† 1.4S 0 EO P135	
0374	SOUNDING DEVICES, explosive† 1.1D 0	
0375	SOUNDING DEVICES, explosive† 1.2D 0	



Key	Value	Used
0376	PRIMERS, TUBULAR† 1.4S 0 EO P133	
0377	PRIMERS, CAP TYPE† 1.1B 0 EO P133	
0378	PRIMERS, CAP TYPE† 1.4B 0 EO P133	
0379	CASES, CARTRIDGE, EMPTY, whit primer† 1.4C 0	
0380	ARTICLES, PYROPHORIC† 1.2L 0 EO P101	
0381	CARTRIDGES, POWER DEVICE† 1.2C 0 EO P	
0382	COMPONENTS, EXPLOSIVE train n.o.s.† 1.2B 178/274	
0383	COMPONENTS, EXPLOSIVE train n.o.s.† 1.4B 178/274	
0384	COMPONENTS, EXPLOSIVE train n.o.s.† 1.4S 178/274	
0385	5-NITROBENZOTRIAZOL† 1.1D 0 EO P112(b)	
0386	TRINITROBENZENESULPHONIC acid† 1.1D 0	
0387	TRINITROFLUORENONE† 1.1D 0 EO P112(b)	
0388	TRINITROTOLUENE (TNT) AND Trinitrobenzene mixtures or TNT and trinitrobenzene mixtures or TNT and hexanitrostilbene mixtures or Trinitrotoluene and hexanitrostilnene mixtures† 1.1D 0	
0389	TRINITROTOLUENE (TNT) mixtures containing Trinitrobenzene and Hexanitrostilbene or TNT mixtures containing trinitrobenzene and hexanitrostilbenet 1.1D 0	
0390	TRITONAL† 1.1D 0 EO P112(b)	
0391	CYCLOTRIMETHYLENETRINITRAMINE	
0392	HEXANITROSTILBENE† 1.1D 0 EO P112(b)	
0393	HEXOTONAL† 1.1D 0 EO P112(b)	
0394	TRINITRORESORCINOL, wetted or Styphnic acid, wetted with not less than 20% water, or mixture of alcohol and water by mass† 1.1D 0	
0395	ROCKET MOTORS, LIQUID fueled† 1.2J 0	
0396	ROCKET MOTORS, LIQUID fueled† 1.3J 0	
0397	ROCKETS, LIQUID FUELLED with bursting charge† 1.1J 0	
0398	ROCKETS, LIQUID FUELLED with bursting charge† 1.2J 0	
0399	BOMBS WITH FLAMMABLE liquid, with bursting charge† 1.1J 0	
0400	BOMBS WITH FLAMMABLE liquid, with bursting charge† 1.2J 0	
0401	DIPICRYL SULPHIDE, dry or wetted with less than 10% water, by mass† 1.1D 0	
0402	AMMONIUM PERCHLORATE† 1.1D 152 0 EO P	
0403	FLARES, AERIAL† 1.4G 0 EO P135	
0404	FLARES, AERIAL† 1.4S 0 EO P135	
0405	CARTRIDGES, SIGNAL† 1.4S 0 EO P135	
0406	DINITROBENZENET 1.3C 0 EO P114(b)	
0407	TETRAZOL-1-ACETIC ACID† 1.4C 0 EO P11	
0408	FUZES, DETONATING with protective features† 1.1D 0	
0409	FUZES, DETONATING with protective features† 1.2D 0	
0410	FUZES, DETONATING with protective features† 1.4D 0	
0411	PENTAERYTHRITE tetranitrate or Pentaerythritol tetranitrate or PETN, with not less than 7% wax by mass† 1.1D 131 0	
0412	CARTRIDGES FOR WEAPONS , with bursting charge† 1.4E 0	
0413	CARTRIDGES FOR WEAPONS, blank† 1.2C 0	
0414	CHARGES, PROPELLING, FOR cannont 1.2C 0	



Key	Value	Used
0415	CHARGES, PROPELLING† 1.2C 0 EO P143 P	
0417	CARTRIDGES FOR WEAPONS, inert projectile or Cartridges, small arms† 1.3C 0	
0418	FLARES, SURFACE† 1.1G 0 EO P135	
0419	FLARES, SURFACE† 1.2G 0 EO P135	
0420	FLARES, AERIAL† 1.1G 0 EO P135	
0421	FLARES, AERIAL† 1.2G 0 EO P135	
0424	PROJECTILES, inert with tracer† 1.3G	
0425	PROJECTILES, inert with tracer† 1.4G	
0426	PROJECTILES with burster or expelling charge† 1.2F 0	
0427	PROJECTILES with burster or expelling charge† 1.4F 0	
0428	ARTICLES, PYROTECHNIC for technical purposes† 1.1G 0	
0429	ARTICLES, PYROTECHNIC for technical purposes† 1.2G 0	
0430	ARTICLES, PYROTECHNIC for technical purposes† 1.3G 0	
0431	ARTICLES, PYROTECHNIC for technical purposes† 1.4G 0	
0432	ARTICLES, PYROTECHNIC for technical purposes† 1.4S 0	
0433	POWDER CAKE wetted or Powder paste, wetted with not less than 17% alcohol by mass† 1.1C 266 0	
0434	PROJECTILES with burster or expelling charge† 1.2G 0	
0435	PROJECTILES with burster or expelling charge† 1.4G 0	
0436	ROCKETS with expelling charge† 1.2C 0	
0437	ROCKETS with expelling charge† 1.3C 0	
0438	ROCKETS with expelling charge† 1.4C 0	
0439	CHARGES, SHAPED, without detonator† 1.2D 0	
0440	CHARGES, SHAPED, without detonator† 1.4D 0	
0441	CHARGES, SHAPED, without detonator† 1.4S 347 0	
0442	CHARGES, EXPLOSIVE, commercial without detonator† 1.1D 0	
0443	CHARGES, EXPLOSIVE, commercial without detonator† 1.2D 0	
0444	CHARGES, EXPLOSIVE, commercial without detonator† 1.4D 0	
0445	CHARGES, EXPLOSIVE, commercial without detonator† 1.4S 347 0	
0446	CASES, COMBUSTIBLE, EMPTY, without primer† 1.4C 0	
0447	CASES, COMBUSTIBLE, EMPTY, without primer† 1.3C 0	
0448	5-MERCAPTOTETRAZOL-1-acetic acid† 1.4C 0	
0449	TORPEDOES, LIQUID FUELLED with or without bursting charge† 1.1J 0	
0450	TORPEDOES, LIQUID FUELLED with inert head† 1.3J 0	
0451	TORPEDOES with bursting charge† 1.1D 0	
0452	GRENADES, PRACTICE, hand or rifle† 1.4G 0	
0453	ROCKETS, LINE-THROWING† 1.4G 0 EO P13	
0454	IGNITERS† 1.4S 0 EO P142	
0455	DETONATORS, NON-ELECTRIC for blasting† 1.4S 347 0	
0456	DETONATORS, ELECTRIC for blasting† 1.4S 347 0	
0457	CHARGES, BURSTING, plastics bonded 1.1D 0	
0458	CHARGES, BURSTING, plastics bonded 1.2D 0	
0459	CHARGES, BURSTING, plastics bonded 1.4D 0	
0460	CHARGES, BURSTING, plastics bonded 1.4S 347 0	
0461	COMPONENTS, EXPLOSIVE train, n.o.s† 1.1B 178/274 0	



Key	Value	Used
0462	ARTICLES, EXPLOSIVE, N.O.S. 1.1C 178	
0463	ARTICLES, EXPLOSIVE, N.O.S. 1.1D 178	
0464	ARTICLES, EXPLOSIVE, N.O.S. 1.1E 178	
0465	ARTICLES, EXPLOSIVE, N.O.S. 1.1F 178	
0466	ARTICLES, EXPLOSIVE, N.O.S. 1.2C 178	
0467	ARTICLES, EXPLOSIVE, N.O.S. 1.2D 178	
0468	ARTICLES, EXPLOSIVE, N.O.S. 1.2E 178	
0469	ARTICLES, EXPLOSIVE, N.O.S. 1.2F 178	
0470	ARTICLES, EXPLOSIVE, N.O.S. 1.3C 178	
0471	ARTICLES, EXPLOSIVE, N.O.S. 1.4E 178	
0472	ARTICLES, EXPLOSIVE, N.O.S. 1.4F 178	
0473	SUBSTANCES, EXPLOSIVE, n.o.s. 1.1A 178/274 0	
0474	SUBSTANCES, EXPLOSIVE, n.o.s. 1.1C 178/274 0	
0475	SUBSTANCES, EXPLOSIVE, n.o.s. 1.1D 178/274 0	
0476	SUBSTANCES, EXPLOSIVE, n.o.s. 1.1G 178/274 0	
0477	SUBSTANCES, EXPLOSIVE, n.o.s. 1.3C 178/274 0	
0478	SUBSTANCES, EXPLOSIVE, n.o.s. 1.3G 178/274 0	
0479	SUBSTANCES, EXPLOSIVE, n.o.s. 1.4C 178/274 0	
0480	SUBSTANCES, EXPLOSIVE, n.o.s. 1.4D 178/274 0	
0481	SUBSTANCES, EXPLOSIVE, n.o.s. 1.4S 178/274 0	
0482	SUBSTANCES, EXPLOSIVE, very insensitive, n.o.s. or Substances, EVI, n.o.s.† 1.5D 178/274 0	
0483	CYCLOTRIMETHYLENETRINITRAMINE, desensitized or Cyclonite, desensitized or Hexogen, desensitized or RDX, desensitized 1.1D 0	
0484	CYCLOTETRAMETHYLENETRANITRAMINE, desensitized or Octogen, desensitized or HMX, desensitized 1.1D 0	
0485	SUBSTANCES, EXPLOSIVE, n.o.s. 1.4G 178/274 0	
0486	ARTICLES, EXPLOSIVE, extremely insensitive or Articles, EEI† 1.6N 0	
0487	SIGNALS, SMOKE† 1.3G 0 E0 P135	
0488	AMMUNITION, PRACTICE† 1.3G 0 E0 P130	
0489	DINITROGLYCOLURIL or Dingut† 1.1D 0	
0490	NITROTRIAZOLONE (NTO)† 1.1D 0 E0 P112	
0491	CHARGES, PROPELLING† 1.4C 0 E0 P143 P	
0492	SIGNALS, RAILWAY TRACK, explosive† 1.3G 0	
0493	SIGNALS, RAILWAY TRACK, explosive† 1.4G 0	
0494	JET PERFORATING GUNS, charged, oil well, without detonator† 1.4D 0	
0495	PROPELLANT, LIQUID† 1.3C 224 0 E0 P11	
0496	OCTONAL 1.1D 0 E0 P112(b)	
0497	PROPELLANT, LIQUID† 1.1C 224 0 E0 P11	
0498	PROPELLANT, SOLID† 1.1C 0 E0 P114(b)	
0499	PROPELLANT, SOLID† 1.3C 0 E0 P114(b)	
0500	DETONATOR ASSEMBLIES, non-electric, for blasting† 1.4S 347 0	
0501	PROPELLANT, SOLID† 1.4C 0 E0 P114(b)	
0502	ROCKETS with inert head† 1.2C 0 E0 P1	
0503	Safety devices pyrotechnic† 1.4G 235/289 0	
0504	1H-TETRAZOLE 1.1D 0 E0 P112(c) PP48	



Key	Value	Used
0505	SIGNALS, DISTRESS, ship† 1.4G 0 E0 P1	
0506	SIGNALS, DISTRESS, shipt 1.4S 0 E0 P1	
0507	SIGNALS, SMOKE† 1.4S 0 E0 P135	
0508	1-HYDROXYBENZOTRIAZOLE, anhydrous, dry or wetted with less than 20% water, by mass 1.3C 0	
1001	ACETYLENE, DISSOLVED 2.1 0 E0 P200	
1002	AIR, COMPRESSED 2.2 292 120 ml E1 P20	
1003	AIR, REFRIGERATED LIQUID 2.2 5.1 0 EO	
1005	AMMONIA, ANHYDROUS 2.3 8 23 0 EO P200	
1006	ARGON, COMPRESSED 2.2 120 ml E1 P200	
1008	BORON TRIFLUORIDE 2.3 8 0 EO P200	
1009	BROMOTRIFLUOROMETHANE or Refrigerant gas, R 13B1 2.2 120 ml	
1010	BUTADIENES, STABILIZED or Butadienes and Hydrocarbon mixture, stabilized containing more than 40% butadienes 2.1 386 0	
1011	BUTANE 2.1 0 EO P200 T50	
1012	BUTYLENE 2.1 0 EO P200 T50	
1013	CARBON DIOXIDE 2.2 120 ml E1 P200	
1016	CARBON MONOXIDE, compressed 2.3 2.1 0	
1017	CHLORINE 2.3 5.1	
1018	CHLORODIFLUOROMETHANE or Refrigerant gas R 22 2.2 120 ml	
1020	CHLOROPENTAFLUOROETHANE or Refrigerant gas R 115 2.2 120 ml	
1021	1-CHLORO-1,2,2,2-tetrafluoroethane or Refrigerant gas R 124 2.2 120 ml	
1022	CHLOROTRIFLUOROMETHANE or Refrigerant gas R 13 2.2 120 ml	
1023	COAL GAS, COMPRESSED 2.3 2.1 0 EO P20	
1026	CYANOGEN 2.3 2.1 0 EO P200	
1027	CYCLOPROPANE 2.1 0 EO P200 T50	
1028	DICHLORODIFLUOROMETHANE or Refrigerant gas R 12 2.2 120 ml	
1029	DICHLOROFLUOROMETHANE or Refrigerant gas R 21 2.2 120 ml	
1030	1,1-DIFLUOROETHANE or Refrigerant gas R 152a 2.1 0	
1032	DIMETHYLAMINE, anhydrous 2.1 0	
1033	DIMETHYL ETHER 2.1 0 EO P200 T50	
1035	ETHANE 2.1 0 EO P200	
1036	ETHYLAMINE 2.1 0 EO P200 T50	
1037	ETHYL CHLORIDE 2.1 0 EO P200 T50	
1038	ETHYLENE, REFRIGERATED liquid (cryogenic liquid) 2.1 0	
1039	ETHYL METHYL ETHER 2.1 0 EO P200	
1040	ETHYLENE OXIDE, or Ethylene oxide with nitrogen up to a total pressure of 1 MPa (10 bar) at 50 degrees C 2.3 2.1 342 0	
1041	ETHYLENE OXIDE AND carbon dioxide mixtures with more than 9% but not more than 87% ethylene oxide 2.1 0	
1043	FERTILIZER AMMONIATING solution with free ammonia 2.2 120 ml	
1044	FIRE EXTINGUISHERS with compressed or liquefied gas 2.2 225 120 ml	
1045	FLUORINE, COMPRESSED 2.3 5.1	
1046	HELIUM, COMPRESSED 2.2 120 ml E1 P200	
1048	HYDROGEN BROMIDE, anhydrous 2.3 8 0	
1049	HYDROGEN, COMPRESSED 2.1 0 EO P200	



Key	Value	Used
1050	HYDROGEN CHLORIDE, anhydrous 2.3 8 0	
1051	HYDROGEN CYANIDE, stabilized with less than 3% water 6.1 3 I 386 0	
1052	HYDROGEN FLUORIDE, anhydrous 8 6.1 I 0	
1053	HYDROGEN SULPHIDE 2.3 2.1 0 E0 P200	
1055	ISOBUTYLENE 2.1 0 E0 P200 T50	
1056	KRYPTON, COMPRESSED 2.2 120 ml E1 P20	
1057	LIGHTERS or LIGHTER REFILLS containing flammable gas 2.1 201 0	
1058	LIQUEFIED GASES, nonflammable, charged with nitrogen, carbon dioxide or air 2.2 120 ml	
1060	METHYLACETYLENE AND propadiene mixtures, stabilized 2.1 386 0	
1061	METHYLAMINE, ANHYDROUS 2.1 0 E0 P200	
1062	METHYL BROMIDE with not than 2% of chloropicrin 2.3 23 0	
1063	METHYL CHLORIDE or Refrigerant gas R 40 2.1 0	
1064	METHYL MERCAPTAN 2.3 2.1 0 E0 P200 T5	
1065	NEON, COMPRESSED 2.2 120 ml E1 P200	
1066	NITROGEN, COMPRESSED 2.2 120 ml E1 P2	
1067	DINITROGEN TETROXIDE (NITROGEN DIOXIDE) 2.3 5.1/8 0	
1069	NITROSYL CHLORIDE 2.3 8 0 E0 P200	
1070	NITROUS OXIDE 2.2 5.1 0 E0 P200	
1071	OIL GAS, COMPRESSED 2.3 2.1 0 E0 P200	
1072	OXYGEN, COMPRESSED 2.2 5.1 0 E0 P200	
1073	OXYGEN, REFRIGERATED liquid (cryogenic liquid) 2.2 5.1 0	
1075	PETROLEUM GASES, liquefied or Liquefied petroleum gas 2.1 0	
1076	PHOSGENE 2.3 8 0 E0 P200	
1077	PROPYLENE 2.1 0 E0 P200 T50	
1078	REFRIGERANT GAS, N.O.S. 2.2 274 120 m	
1079	SULPHUR DIOXIDE 2.3 8 0 E0 P200 T50 T	
1080	SULPHUR HEXAFLUORIDE 2.2 120 ml E1 P2	
1081	TETRAFLUOROETHYLENE, stabilized 2.1 386 0	
1082	TRIFLUOROCHLOROETHYLENE, stabilized 2.3 2.1 386 0	
1083	TRIMETHYLAMINE, anhydrous 2.1 0	
1085	VINYL BROMIDE, STABILIZED 2.1 0 E0 P2	
1086	VINYL CHLORIDE, STABILIZED 2.1 0 E0 P	
1087	VINYL METHYL ETHER, stabilized 2.1 386 0	
1088	ACETAL 3 II 1 L E2 P001	
1089	ACETALDEHYDE 3 I 0 E3 P001 T11 TP2	
1090	ACETONE 3 II 1 L E2 P001	
1091	ACETONE OILS 3 II 1 L E2 P001	
1092	ACROLEIN, STABILIZED 6.1 3 I 0 E5 P60	
1093	ACRYLONITRILE, STABILIZED 3 6.1 I 0 E	
1098	ALLYL ALCOHOL 6.1 3 I 0 E5 P602 T20 T	
1099	ALLYL BROMIDE 3 6.1 I 0 E0 P001 T14 T	
1100	ALLYL CHLORIDE 3 6.1 I 0 E0 P001 T14	
1104	AMYL ACETATES 3 III 5 L E1 P001	
1105	PENTANOLS 3 II 1 L E2 P001	
1105	PENTANOLS 3 III 223 5 L E1 P001	



Key	Value	Used
1106	AMYLAMINE 3 8 II 1 L E2 P001	
1106	AMYLAMINE 3 8 III 223 5 L E1 P001	
1107	AMYL CHLORIDE 3 II 1 L E2 P001	
1108	1-PENTENE (n-AMYLENE) 3 I O E3 P001 T	
1109	AMYL FORMATES 3 III 5 L E1 P001	
1110	n-AMYL METHYL KETONE 3 III 5 L E1 P00	
1111	AMYL MERCAPTAN 3 II 1 L E2 P001	
1112	AMYL NITRATE 3 III 5 L E1 P001	
1113	AMYL NITRITE 3 II 1 L E2 P001	
1114	BENZENE 3 II 1 L E2 P001	
1120	BUTANOLS 3 II 1 L E2 P001	
1120	BUTANOLS 3 III 223 5 L E1 P001	
1123	BUTYL ACETATES 3 II 1 L E2 P001	
1123	BUTYL ACETATES 3 III 223 5 L E1 P001	
1125	n-BUTYLAmine 3 8 II 1 L E2 P001	
1126	1-BROMOBUTANE 3 II 1 L E2 P001	
1127	CHLOROBUTANES 3 II 1 L E2 P001	
1128	n-BUTYL FORMATE 3 II 1 L E2 P001	
1129	BUTYRALDEHYDE 3 II 1 L E2 P001	
1130	CAMPHOR OIL 3 III 5 L E1 P001	
1131	CARBON DISULPHIDE 3 6.1 I O E0 P001 P	
1133	ADHESIVES containing flammable 3 I 500 ml.	
1133	ADHESIVES containing flammable 3 II 5 L	
1133	ADHESIVES containing flammable 3 III 223 5 L	
1134	CHLOROBENZENE 3 III 5 L E1 P001	
1135	ETHYLENE CHLOROHYDRIN 6.1 3 I O E5 P0	
1136	COAL TAR DISTILLATES, flammable 3 II 1 L	
1136	COAL TAR DISTILLATES, flammable 3 III 223 1 L	
1139	COATING SOLUTION ( includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining) 3 I 500 ml	
1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining) 3 II 5 L	
1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining) 3 III 223 5 L	
1143	CROTONALDEHYDE or Crotoldehyde, stabilized 6.1 3 I 324/354/386 0	
1144	CROTONYLENE 3 I O E3 P001 T11 TP2	
1145	CYCLOHEXANE 3 II 1 L E2 P001	
1146	CYCLOPENTANE 3 II 1 L E2 P001	
1147	DECAHYDRONAPHTHALENE 3 III 5 L E1 P00	
1148	DIACETONE ALCOHOL 3 II 1 L E2 P001	
1148	DIACETONE ALCOHOL 3 III 223 5 L E1 P0	
1149	DIBUTYL ETHERS 3 III 5 L E1 P001	
1150	1,2-DICHLOROETHYLENE 3 II 1 L E2 P001	



Key	Value	Used
1152	DICHLOROPENTANES 3 III 5 L E1 P001	
1153	ETHYLENE GLYCOL DIETHYL 3 II 1 L	
1153	ETHYLENE GLYCOL DIETHYL 3 III 5 L	
1154	DIETHYLAMINE 3 8 II 1 L E2 P001	
1155	DIETHYL ETHER (ETHYLE ether) 3 I 0	
1156	DIETHYL KETONE 3 II 1 L E2 P001	
1157	DIISOBUTYL KETONE 3 III 5 L E1 P001	
1158	DIISOPROPYLAMINE 3 8 II 1 L E2 P001	
1159	DIISOPROPYL ETHER 3 II 1 L E2 P001	
1160	DIMETHYLAMINE AQUEOUS	
1161	DIMETHYL CARBONATE 3 II 1 L E2 P001	
1162	DIMETHYLDICHLOROSILANE 3 8 II 0 E2 P0	
1163	DIMETHYLHYDRAZINE,	
1164	DIMETHYL SULPHIDE 3 II 1 L E2 P001	
1165	DIOXANE 3 II 1 L E2 P001	
1166	DIOXOLANE 3 II 1 L E2 P001	
1167	DIVINYL ETHER, STABILIZED 3 I 0 E3 P0	
1169	EXTRACTS, AROMATIC, liquid 3 II 5 L	
1169	EXTRACTS, AROMATIC, liquid 3 III 223 5 L	
1170	ETHANOL (ETHYL ALCOHOL) or Ethanol solutions or Ethyl alcohol solutions 3 II 144 1 L	
1170	ETHANOL (ETHYL ALCOHOL) or Ethanol solutions or Ethyl alcohol solutions 3 III 144/223 5 L	
1171	ETHYLENE GLYCOL monoethyl ether 3 III 5 L	
1172	ETHYLENE GLYCOL monoethyl ether acetate 3 III 5 L	
1173	ETHYL ACETATE 3 II 1 L E2 P001	
1175	ETHYLBENZENE 3 II 1 L E2 P001	
1176	ETHYL BORATE 3 II 1 L E2 P001	
1177	2-ETHYLBUTYL ACETATE 3 III 5 L E1 P00	
1178	2-ETHYLBUTYRALDEHYDE 3 II 1 L E2 P001	
1179	ETHYL BUTYL ETHER 3 II 1 L E2 P001	
1180	ETHYL BUTYRATE 3 III 5 L E1 P001	
1181	ETHYL CHLOROACETATE 6.1 3 II 100 ml E	
1182	ETHYL CHLOROFORMATE 6.1 3	
1183	ETHYLDICHLOROSILANE 4.3 3	
1184	ETHYLENE DICHLORIDE 3 6.1 II 1 L E2 P	
1185	ETHYLENEIMINE, STABILIZED 6.1 3 I 0 E	
1188	ETHYLENE GLYCOL monomethyl ether 3 III 5 L	
1189	ETHYLENE GLYCOL monomethyl ether acetate 3 III 5 L	
1190	ETHYL FORMATE 3 II 1 L E2 P001	
1191	OCTYL ALDEHYDES 3 III 5 L E1 P001	
1192	ETHYL LACTATE 3 III 5 L E1 P001	
1193	ETHYL METHYL KETONE	
1194	ETHYL NITRITE SOLUTION 3 6.1 I 0 E0 P	
1195	ETHYL PROPIONATE 3 II 1 L E2 P001	
1196	ETHYLTRICHLOROSILANE 3 8 II 0 E2 P010	



Key	Value	Used
1197	EXTRACTS, FLAVOURING, liquid 3 II 5 L	
1197	EXTRACTS, FLAVOURING, liquid 3 III 223 5 L	
1198	FORMALDEHYDE SOLUTION, flammable 3 8 III 5 L	
1199	FURALDEHYDES 6.1 3 II 100 ml E4 P001	
1201	FUSEL OIL 3 II 1 L E2 P001	
1201	FUSEL OIL 3 III 223 5 L E1 P001	
1202	GAS OIL or DIESEL FUEL or heating oil, light 3 III 5 L	
1203	MOTOR SPIRIT or GASOLINE or Gasohol gasoline mixed with ethyl alcohol, with not more than 10% alcohol or Gasoline includes gasoline mixed with ethyl alcohol, with not more than 10% alcohol 3 II 243 1 L	
1204	NITROGLYCERIN SOLUTION IN alcohol with not more than 1% nitroglycerin 3 II 1 L	
1206	HEPTANES 3 II 1 L E2 P001	
1207	HEXALDEHYDE 3 III 5 L E1 P001	
1208	HEXANES 3 II 1 L E2 P001	
1210	PRINTING INK, flammable or related material (including printing ink thinning or reducing compound), flammable 3 I 163 500 ml	
1210	PRINTING INK, flammable or related material (including printing ink thinning or reducing compound), flammable 3 II 163 5 L	
1210	PRINTING INK, flammable or related material (including printing ink thinning or reducing compound), flammable 3 III 163/223 5 L	
1212	ISOBUTANOL (ISOBUTYL alcohol)	
1213	ISOBUTYL ACETATE 3 II 1 L E2 P001	
1214	ISOBUTYLAMINE 3 8 II 1 L E2 P001	
1216	ISOOCETENES 3 II 1 L E2 P001	
1218	ISOPRENE, STABILIZED 3 I 0 E3 P001 T1	
1219	ISOPROPANOL (ISOPROPYL alcohol) 3 II 1 L	
1220	ISOPROPYL ACETATE 3 II 1 L E2 P001	
1221	ISOPROPYLAMINE 3 8 I 0 E0 P001 T11 TP	
1222	ISOPROPYL NITRATE 3 II 26 1 L E2 P099	
1223	KEROSENE 3 III 5 L E1 P001	
1224	KETONES, LIQUID, N.O.S. 3 II 274 1 L	
1224	KETONES, LIQUID, N.O.S. 3 III 223	
1228	MERCAPTANS, LIQUID, flammable, toxic, n.o.s. or Mercaptan mixtures, liquid, flammable, toxic, n.o.s. 3 6.1 II 274 1 L	
1228	MERCAPTANS, LIQUID, flammable, toxic, n.o.s. or Mercaptan mixtures, liquid, flammable, toxic, n.o.s. 3 6.1 III 223/274 5 L	
1229	MESITYL OXIDE 3 III 5 L E1 P001	
1230	METHANOL 3 6.1 II 279 1 L E2 P001	
1231	METHYL ACETATE 3 II 1 L E2 P001	
1233	METHYLAACETATE 3 III 5 L E1 P001	
1234	METHYLAL 3 II 1 L E2 P001	
1235	METHYLAMINE, AQUEOUS solution 3 8 II 1 L	
1237	METHYL BUTYRATE 3 II 1 L E2 P001	
1238	METHYL CHLOROFORMATE 6.1 3	
1239	METHYL CHLOROMETHYL ether 6.1 3 I 354 0	



Key	Value	Used
1242	METHYLDICHLOROSILANE 4.3 3/8 I 0	
1243	METHYL FORMATE 3 I 0 E3 P001 T11 TP2	
1244	METHYLHYDRAZINE 6.1 3/8 I 354 0	
1245	METHYL ISOBUTYL KETONE 3 II 1 L E2 P0	
1246	METHYL ISOPROPENYL ketone stabilized 3 II 386 1 L	
1247	METHYL METHACRYLATE monomer, stabilized 3 II 386 1 L	
1248	METHYL PROPIONATE 3 II 1 L E2 P001	
1249	METHYL PROPYL KETONE 3 II 1 L E2 P001	
1250	METHYLTRICHLOROSILANE 3 8 II 0 E2 P01	
1251	METHYL VINYL KETONE, stabilized 6.1 3/8 I 354/386 0	
1259	NICKEL CARBONYL 6.1 3 I 0 E5 P601	
1261	NITROMETHANE 3 II 26 1 L E2 P099	
1262	OCTANES 3 II 1 L E2 P001	
1263	PAINT (including paint, lacquer, emel, stain, shellac solutions, varnish, polish, liquid filler and liquid lacquer base) or paint related material including paint thinning, drying, removing, or reducing compound 3 I 163 500 ml	
1263	PAINT (including paint, lacquer, emel, stain, shellac solutions, varnish, polish, liquid filler and liquid lacquer base) or paint related material including paint thinning, drying, removing, or reducing compound 3 II 163 5 L	
1263	PAINT (including paint, lacquer, emel, stain, shellac solutions, varnish, polish, liquid filler and liquid lacquer base) or paint related material including paint thinning, drying, removing, or reducing compound 3 III 163/223 5 L	
1264	PARALDEHYDE 3 III 5 L E1 P001	
1265	PENTANES, liquid 3 I 0 E3 P001 T11 TP	
1265	PENTANES, liquid 3 II 1 L E2 P001	
1266	PERFUMERY PRODUCTS with flammable solvents 3 II 163 5 L	
1266	PERFUMERY PRODUCTS with flammable solvents 3 III 163/223 5 L	
1267	PETROLEUM CRUDE OIL 3 I 500 ml E3 P00	
1267	PETROLEUM CRUDE OIL 3 II 1 L E2 P001	
1267	PETROLEUM CRUDE OIL 3 III 223 5 L E1	
1268	PETROLEUM DISTILLATES, n.o.s. or Petroleum products, n.o.s. 3 I 500 ml	
1268	PETROLEUM DISTILLATES, n.o.s. or Petroleum products, n.o.s. 3 II 1 L	
1268	PETROLEUM DISTILLATES, n.o.s. or Petroleum products, n.o.s. 3 III 223 5 L	
1272	PINE OIL 3 III 5 L E1 P001	
1274	n-PROPANOL (PROPYL alcohol, normal) 3 II 1 L	
1274	n-PROPANOL (PROPYL alcohol, normal) 3 III 223 5 L	
1275	PROPIONALDEHYDE 3 II 1 L E2 P001	
1276	n-PROPYL ACETATE 3 II 1 L E2 P001	
1277	PROPYLAMINE 3 8 II 1 L E2 P001	
1278	1-CHLOROPROPANE 3 II 1 L E2 P001	
1279	1,2-DICHLOROPROPANE 3 II 1 L E2 P001	
1280	PROPYLENE OXIDE 3 I 0 E3 P001 T11 TP2	
1281	PROPYL FORMATES 3 II 1 L E2 P001	



Key	Value	Used
1282	PYRIDINE 3 II 1 L E2 P001	
1286	ROSIN OIL 3 II 5 L E2 P001	
1286	ROSIN OIL 3 III 223 5 L E1 P001	
1287	RUBBER SOLUTION 3 II 5 L E2 P001	
1287	RUBBER SOLUTION 3 III 223 5 L E1 P001	
1288	SHALE OIL 3 II 1 L E2 P001	
1288	SHALE OIL 3 III 223 5 L E1 P001	
1289	SODIUM METHYLATE solutions in alcohol 3 8 II 1 L	
1289	SODIUM METHYLATE solutions in alcohol 3 8 III 223 5 L	
1292	TETRAETHYL SILICATE 3 III 5 L E1 P001	
1293	TINCTURES, MEDICINAL 3 II 1 L E2 P001	
1293	TINCTURES, MEDICINAL 3 III 223 5 L E1	
1294	TOLUENE 3 II 1 L E2 P001	
1295	TRICHLOROSILANE 4.3 3	
1296	TRIETHYLAMINE 3 8 II 1 L E2 P001	
1297	TRIMETHYLAMINE, AQUEOUS solutions with not more than 50% trimethylamine by mass 3 8 I 0	
1297	TRIMETHYLAMINE, AQUEOUS aqueous solutions with not more than 50% trimethylamine by mass 3 8 II 1 L	
1297	TRIMETHYLAMINE, AQUEOUS aqueous solutions with not more than 50% trimethylamine by mass 3 8 III 223 5 L	
1298	TRIMETHYLCHLOROSILANE 3 8 II 0 E2 P01	
1299	TURPENTINE 3 III 5 L E1 P001	
1300	TURPENTINE SUBSTITUTE 3 II 1 L E2 P00	
1300	TURPENTINE SUBSTITUTE 3 III 223 5 L E	
1301	VINYL ACETATE, STABILIZED 3 II 1 L E2	
1302	VINYL ETHYL ETHER, stabilized 3 I 386 0	
1303	VINYLDENE CHLORIDE, stabilized 3 I 386 0	
1304	VINYL ISOBUTYL ETHER, stabilized 3 II 386 1 L	
1305	VINYLTRICHLOROSILANE 3 8 II 0 E2 P010	
1306	WOOD PRESERVATIVES, liquid 3 II 5 L	
1306	WOOD PRESERVATIVES, liquid 3 III 223 5 L	
1307	XYLENES 3 II 1 L E2 P001	
1307	XYLENES 3 III 223 5 L E1 P001	
1308	ZIRCONIUM SUSPENDED IN A flammable liquid 3 I 0	
1308	ZIRCONIUM SUSPENDED IN A flammable liquid 3 II 1 L	
1308	ZIRCONIUM SUSPENDED IN A flammable liquid 3 III 223 5 L	
1309	ALUMINIUM POWDER, coated 4.1 II 1 kg	
1309	ALUMINIUM POWDER, coated 4.1 IiI 223 5 kg	
1310	AMMONIUM PICRATE, wetted with not less than 10% water, by mass 4.1 I 28 0	
1312	BORNEOL 4.1 III 5 kg E1 P002	
1313	CALCIUM RESINATE 4.1 III 5 kg E1 P002	
1314	CALCIUM RESINATE, FUSED 4.1 III 5 kg	
1318	COBALT RESINATE, precipitated 4.1 III 5 kg	
1320	DINITROPHENOL, WETTED with not less than 15% water, by mass 4.1 6.1	



Key	Value	Used
	I 28 0	
1321	DINITROPHENOLATES, wetted with not less than 15% water, by mass 4.1 6.1 I 28 0	
1322	DINITRORESORCINOL, wetted with not less than 15% water, by mass 4.1 I 28 0	
1323	FERROCERIUM 4.1 II 249 1 kg E2 P002	
1324	FILMS, NITROCELLULOSE base, gelatine coated (except scrap) 4.1 III 5 kg	
1325	FLAMMABLE SOLID, ORGANIC, n.o.s. 4.1 II 274 1 kg	
1325	FLAMMABLE SOLID, ORGANIC, n.o.s. 4.1 III 223/274 5 kg	
1326	HAFNIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size less than 53 microns; (b) chemically produced, particle size less than 840 microns 4.1 II 1 kg	
1327	HAY, STRAW or BHUSA 4.1 281 3 kg E0 P	
1328	HEXAMETHYLENETETRAMINE 4.1 III 5 kg	
1330	MANGANESE RESINATE 4.1 III 5 kg E1 P0	
1331	MATCHES, 'STRIKE anywhere' 4.1 III 293 5 kg	
1332	METALDEHYDE 4.1 III 5 kg E1 P002	
1333	CERIUM, slabs, ingots or rods 4.1 II	
1334	NAPHTHALENE, CRUDE or phthalene, refined 4.1 III 5 kg	
1336	NITROGUANIDINE (PICRITE), wetted with not less than 20% water, by mass 4.1 I 28 0	
1337	NITROSTARCH, WETTED with not less than 20% water, by mass 4.1 I 28 0	
1338	PHOSPHORUS, AMORPHOUS 4.1 III 5 kg E1	
1339	PHOSPHORUS heptasulfide, free from yellow or white phosphorus 4.1 II 1 kg	
1340	PHOSPHORUS pentasulfide, free from yellow or white phosphorus 4.3 4.1 II 500 g	
1341	PHOSPHORUS sesquisulfide, free from yellow or white phosphorus 4.1 II 1 kg	
1343	PHOSPHORUS TRISULPHIDE, free from yellow or white phosphorus 4.1 II 1 kg	
1344	TRINITROPHENOL (PICRIC acid), wetted, with not less than 30% water by mass 4.1 I 28 0	
1345	RUBBER SCRAP or RUBBER or shoddy, powdered or granulated, not exceeding 840 microns and rubber contend exceeding 45% 4.1 II 223 1 kg	
1346	SILICON POWDER, amorphous 4.1 III 32 5 kg	
1347	SILVER PICRATE, WETTED with not less than 30% water, by mass 4.1 I 28 0	
1348	SODIUM DINITRO-o-cresolate, wetted with not less than 15% water, by mass 4.1 6.1 I 28 0	
1349	SODIUM PICRAMATE, WETTED with not less than 20% water, by mass 4.1 I 28 0	
1350	SULPHUR 4.1 III 242 5 kg E1 P002	
1352	TITANIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size	



Key	Value	Used
	less than 53 microns; (b) chemically produced, particle size less than 840 microns 4.1 II 1 kg	
1353	FIBRES or FABRICS impregnated with weakly nitrated nitrocellulose, n.o.s. 4.1 III 5 kg	
1354	TRINITROBENZENE, WETTED with not less than 30% water, by mass 4.1 I 28 0	
1355	TRINITROBENZOIC ACID , wetted with not less than 30% water, by mass 4.1 I 28 0	
1356	TRINITROTOLUENE wetted or TNT, wetted, with not less than 30% water by mass 4.1 I 28 0	
1357	UREA NITRATE, WETTED with not less than 20% water, by mass 4.1 I 28/227 0	
1358	ZIRCONIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size less than 53 microns; (b) chemically produced, particle size less than 840 microns 4.1 II 1 kg	
1360	CALCIUM PHOSPHIDE 4.3 6.1 I 0 E0 P403	
1361	CARBON, animal or vegetable origin 4.2 II 0	
1361	CARBON, animal or vegetable origin 4.2 III 223 0	
1362	CARBON, ACTIVATED 4.2 III 223 0 E1 P0	
1363	COPRA 4.2 III 29 0 E1 P003	
1364	COTTON WASTE, OILY 4.2 III 0 E1 P003	
1365	COTTON, WET 4.2 III 29 0 E1 P003	
1369	p-NITROSODIMETHYLANILINE 4.2 II 0 E2	
1372	FIBRES, ANIMAL or FIBRES, vegetable burnt, wet or damp 4.2 III 117 0	
1373	FIBRES or FABRICS, ANIMAL or vegetable or Synthetic, n.o.s. with animal or vegetable oil 4.2 III 0	
1374	FISH MEAL (FISH SCRAP), unstabilized 4.2 II 300 0	
1376	IRON OXIDE, SPENT or IRON sponge, spent obtained from coal gas purification 4.2 III 223 0	
1378	METAL CATALYST, WETTED with a visible excess of liquid 4.2 II 274 0	
1379	PAPER, UNSATURATED OIL treated incompletely dried (including carbon paper) 4.2 III 0	
1380	PENTABORANE 4.2 6.1 I 0 E0 P601	
1381	PHOSPHORUS, WHITE dry or Phosphorus, white, under water or Phosphorus white, in solution or Phosphorus, yellow dry or Phosphorus, yellow, under water or Phosphorus, yellow, in solution 4.2 6.1 I 0	
1382	POTASSIUM SULPHIDE , anhydrous or Potassium sulfide with less than 30% water of crystallization 4.2 II 0	
1383	PYROPHORIC METAL, N.O.S. or Pyrophoric alloys, n.o.s. 4.2 I 274 0	
1384	SODIUM DITHIONITE (SODIUM hydrosulfite) 4.2 II 0	
1385	SODIUM SULPHIDE, anhydrous or Sodium sulfide with less than 30% water of crystallization 4.2 II 0	
1386	SEED CAKE with more than 1.5% oil and not more than 11% moisture 4.2 III 29 0	
1387	WOOL WASTE, WET 4.2 III 117 0 E1 P410	
1389	ALKALI METAL AMALGAM, liquid 4.3 I 182 0	



Key	Value	Used
1390	ALKALI METAL AMIDES 4.3 II 182 500 g	
1391	ALKALI METAL DISPERSION or Alkaline earth metal dispersions 4.3 I 182/183 0	
1392	ALKALINE EARTH METAL amalgams, liquid 4.3 I 183 0	
1393	ALKALINE EARTH METAL alloys, n.o.s. 4.3 II 500 g	
1394	ALUMINIUM CARBIDE 4.3 II 500 g E2 P41	
1395	ALUMINIUM FERROSILICON powder 4.3 6.1 II 500 g	
1396	ALUMINIUM POWDER, uncoated 4.3 II 500 g	
1396	ALUMINIUM POWDER, uncoated 4.3 III 223 1 kg	
1397	ALUMINIUM PHOSPHIDE 4.3 6.1 I 0 EO P4	
1398	ALUMINIUM SILICON powder, uncoated 4.3 III 37/223 1 kg	
1400	BARIUM 4.3 II 500 g E2 P410	
1401	CALCIUM 4.3 II 500 g E2 P410	
1402	CALCIUM CARBIDE 4.3 I 0 EO P403	
1402	CALCIUM CARBIDE 4.3 II 500 g E2 P410	
1403	CALCIUM CYANAMIDE with more than 0.1% of calcium carbide 4.3 III 28 1 kg	
1404	CALCIUM HYDRIDE 4.3 I 0 EO P403	
1405	CALCIUM SILICIDE 4.3 II 500 g E2 P410	
1405	CALCIUM SILICIDE 4.3 III 223 1 kg E1	
1407	CAESIUM 4.3 I 0 EO P403	
1408	FERROSILICON with 30% or more but less than 90% silicon 4.3 6.1 III 38/223 1 kg	
1409	METAL HYDRIDES, WATERREACTIVE, n.o.s. 4.3 I 274 0	
1409	METAL HYDRIDES, WATERREACTIVE, n.o.s. 4.3 II 274 500 gr	
1410	LITHIUM ALUMINIUM hydride 4.3 I 0	
1411	LITHIUM ALUMINIUM hydride, ethereal 4.3 3 I 0	
1413	LITHIUM BOROHYDRIDE 4.3 I 0 EO P403	
1414	LITHIUM HYDRIDE 4.3 I 0 EO P403	
1415	LITHIUM 4.3 I 0 EO P403	
1417	LITHIUM SILICON 4.3 II 500 g E2 P410	
1418	MAGNESIUM POWDER or Magnesium alloys, powder 4.3 4.2 I 0	
1418	MAGNESIUM POWDER or Magnesium alloys, powder 4.3 4.2 II 0	
1418	MAGNESIUM POWDER or Magnesium alloys, powder 4.3 4.2 III 223 0	
1419	MAGNESIUM ALUMINIUM phosphide 4.3 6.1 I 0	
1420	POTASSIUM METAL ALLOYS, liquid 4.3 I 0	
1421	ALKALI METAL ALLOY, liquid, n.o.s. 4.3 I 182 0	
1422	POTASSIUM SODIUM ALLOYS, liquid 4.3 I 0	
1423	RUBIDIUM 4.3 I 0 EO P403	
1426	SODIUM BOROHYDRIDE 4.3 I 0 EO P403	
1427	SODIUM HYDRIDE 4.3 I 0 EO P403	
1428	SODIUM 4.3 I 0 EO P403	
1431	SODIUM METHYLATE 4.2 8 II 0 E2 P410	
1432	SODIUM PHOSPHIDE 4.3 6.1 I 0 EO P403	
1433	STANNIC PHOSPHIDES 4.3 6.1 I 0 EO P40	
1435	ZINC ASHES 4.3 III 223 1 kg E1 P002	



Key	Value	Used
1436	ZINC POWDER or ZINC DUST 4.3 4.2 I 0	
1436	ZINC POWDER or ZINC DUST 4.3 4.2 II 0	
1436	ZINC POWDER or ZINC DUST 4.3 4.2 III	
1437	ZIRCONIUM HYDRIDE 4.1 II 1 kg E2 P410	
1438	ALUMINIUM NITRATE 5.1 III 5 kg E1 P00	
1439	AMMONIUM DICHROMATE 5.1 II 1 kg E2 P0	
1442	AMMONIUM PERCHLORATE 5.1 II 152 1 kg	
1444	AMMONIUM PERSULPHATE 5.1 III 5 kg E1	
1445	BARIUM CHLORATE, SOLID 5.1 6.1 II 1 k	
1446	BARIUM NITRATE 5.1 6.1 II 1 kg E2 P00	
1447	BARIUM PERCHLORATE, solid 5.1 6.1 II 1 kg	
1448	BARIUM PERMANGANATE 5.1 6.1 II 1 kg E	
1449	BARIUM PEROXIDE 5.1 6.1 II 1 kg E2 P0	
1450	BROMATES, INORGANIC, N.O.S. 5.1 II 1	
1451	CAESIUM NITRATE 5.1 III 5 kg E1 P002	
1452	CALCIUM CHLORATE 5.1 II 1 kg E2 P002	
1453	CALCIUM CHLORITE 5.1 II 1 kg E2 P002	
1454	CALCIUM NITRATE 5.1 III 208 5 kg E1 P	
1455	CALCIUM PERCHLORATE 5.1 II 1 kg E2 P0	
1456	CALCIUM PERMANGANATE 5.1 II 1 kg E2 P	
1457	CALCIUM PEROXIDE 5.1 II 1 kg E2 P002	
1458	CHLORATE AND BORATE mixtures 5.1 II 1 kg	
1458	CHLORATE AND BORATE mixtures 5.1 III 223 5 kg	
1459	CHLORATE AND MAGNESIUM chloride mixture solid 5.1 II 1 kg	
1459	CHLORATE AND MAGNESIUM chloride mixture solid 5.1 III 223 5 kg	
1461	CHLORATES, INORGANIC, n.o.s 5.1 II 274/351 1 kg	
1462	CHLORITES, INORGANIC, n.o.s 5.1 II 274/352 1 kg	
1463	CHROMIUM TRIOXIDE, anhydrous 5.1 6.1/8 II 1 kg	
1465	DIDYMUM NITRATE 5.1 III 5 kg E1 P002	
1466	FERRIC NITRATE 5.1 III 5 kg E1 P002	
1467	GUANIDINE NITRATE 5.1 III 5 kg E1 P00	
1469	LEAD NITRATE 5.1 6.1 II 1 kg E2 P002	
1470	LEAD PERCHLORATE, SOLID 5.1 6.1 II 1	
1471	LITHIUM HYPOCHLORITE, DRY or Lithium hypochlorite mixture 5.1 II 1 kg	
1472	LITHIUM PEROXIDE 5.1 II 1 kg E2 P002	
1473	MAGNESIUM BROMATE 5.1 II 1 kg E2 P002	
1474	MAGNESIUM NITRATE 5.1 III 332 5 kg E1	
1475	MAGNESIUM PERCHLORATE 5.1 II 1 kg E2	
1476	MAGNESIUM PEROXIDE 5.1 II 1 kg E2 P00	
1477	NITRATES, INORGANIC, N.O.S. 5.1 II 1	
1477	NITRATES, INORGANIC, N.O.S. 5.1 III 2	
1479	OXIDIZING SOLID, N.O.S. 5.1 I 274 0 E	
1479	OXIDIZING SOLID, N.O.S. 5.1 II 274 1	
1479	OXIDIZING SOLID, N.O.S. 5.1 III 223	
1481	PERCHLORATES, INORGANIC, n.o.s. 5.1 II 1 kg	
1481	PERCHLORATES, INORGANIC, n.o.s. 5.1 III 223 5 kg	



Key	Value	Used
1482	PERMANGANATES, inorganic, n.o.s 5.1 II 206/274/353 1 kg	
1482	PERMANGANATES, inorganic, n.o.s 5.1 II 206/223/274/353 5 kg	
1483	PEROXIDES, INORGANIC, n.o.s. 5.1 II 1 kg	
1483	PEROXIDES, INORGANIC, n.o.s. 5.1 III 223 5 kg	
1484	POTASSIUM BROMATE 5.1 II 1 kg E2 P002	
1485	POTASSIUM CHLORATE 5.1 II 1 kg E2 P00	
1486	POTASSIUM NITRATE 5.1 III 5 kg E1 P00	
1487	POTASSIUM NITRATE AND sodium nitrite mixtures 5.1 II 1 kg	
1488	POTASSIUM NITRITE 5.1 II 1 kg E2 P002	
1489	POTASSIUM PERCHLORATE 5.1 II 1 kg E2	
1490	POTASSIUM PERMANGANATE 5.1 II 1 kg E2	
1491	POTASSIUM PEROXIDE 5.1 I O E0 P503	
1492	POTASSIUM PERSULPHATE 5.1 III 5 kg E1	
1493	SILVER NITRATE 5.1 II 1 kg E2 P002	
1494	SODIUM BROMATE 5.1 II 1 kg E2 P002	
1495	SODIUM CHLORATE 5.1 II 1 kg E2 P002	
1496	SODIUM CHLORITE 5.1 II 1 kg E2 P002	
1498	SODIUM NITRATE 5.1 III 5 kg E1 P002	
1499	SODIUM NITRATE AND potassium nitrate mixtures 5.1 III 5 kg	
1500	SODIUM NITRITE 5.1 6.1 III 5 kg E1 P0	
1502	SODIUM PERCHLORATE 5.1 II 1 kg E2 P00	
1503	SODIUM PERMANGANATE 5.1 II 1 kg E2 P0	
1504	SODIUM PEROXIDE 5.1 I O E0 P503	
1505	SODIUM PERSULPHATE 5.1 III 5 kg E1 P0	
1506	STRONTIUM CHLORATE 5.1 II 1 kg E2 P00	
1507	STRONTIUM NITRATE 5.1 III 5 kg E1 P00	
1508	STRONTIUM PERCHLORATE 5.1 II 1 kg E2	
1509	STRONTIUM PEROXIDE 5.1 II 1 kg E2 P00	
1510	TETRANITROMETHANE 5.1 6.1 I O E0 P602	
1511	UREA HYDROGEN PEROXIDE 5.1 8 III 5 kg	
1512	ZINC AMMONIUM NITRITE 5.1 II 1 kg E2	
1513	ZINC CHLORATE 5.1 II 1 kg E2 P002	
1514	ZINC NITRATE 5.1 II 1 kg E2 P002	
1515	ZINC PERMANGANATE 5.1 II 1 kg E2 P002	
1516	ZINC PEROXIDE 5.1 II 1 kg E2 P002	
1517	ZIRCONIUM PICRAMATE, wetted with not less than 20% water, by mass 4.1 I 28 0	
1541	ACETONE CYANOHYDRIN, stabilized 6.1 I 354 0	
1544	ALKALOIDS, SOLID, N.O.S. or Alkaloid salts, solid, n.o.s. poisonous 6.1 I 43/274 0	
1544	ALKALOIDS, SOLID, N.O.S. or Alkaloid salts, solid, n.o.s. poisonous 6.1 II 43/274 500 gr	
1544	ALKALOIDS, SOLID, N.O.S. or Alkaloid salts, solid, n.o.s. poisonous 6.1 II 43/223/274 5 kg	
1545	ALLYL ISOTHIOCYANATE, stabilized 6.1 3 II 100 ml	
1546	AMMONIUM ARSENATE 6.1 II 500 g E4 P00	



Key	Value	Used
1547	ANILINE 6.1 II 279 100 ml E4 P001	
1548	ANILINE HYDROCHLORIDE 6.1 III 5 kg E1	
1549	ANTIMONY COMPOUND, inorganic solid n.o.s 6.1 III 45/274 5 kg	
1550	ANTIMONY LACTATE 6.1 III 5 kg E1 P002	
1551	ANTIMONY POTASSIUM tartrate 6.1 III 5 kg	
1553	ARSENIC ACID, LIQUID 6.1 I O E5 P001	
1554	ARSENIC ACID, SOLID 6.1 II 500 g E4 P	
1555	ARSENIC BROMIDE 6.1 II 500 g E4 P002	
1556	ARSENIC COMPOUND, LIQUID, n.o.s. inorganic, including arsetes, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic compounds of arsenic, n.o.s 6.1 I 43/274 0	
1556	ARSENIC COMPOUND, LIQUID, n.o.s. inorganic, including arsetes, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic compounds of arsenic, n.o.s 6.1 II 43/274 100 ml	
1556	ARSENIC COMPOUND, LIQUID, n.o.s. inorganic, including arsetes, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic compounds of arsenic, n.o.s 6.1 III 43/223/274 5 L	
1557	ARSENIC COMPOUND, SOLID, n.o.s. inorganic, including arsetes, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic compounds of arsenic, n.o.s 6.1 I 43/274 0	
1557	ARSENIC COMPOUND, SOLID, n.o.s. inorganic, including arsetes, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic compounds of arsenic, n.o.s 6.1 II 43/274 500 g	
1557	ARSENIC COMPOUND, SOLID, n.o.s. inorganic, including arsetes, n.o.s.; arsenites, n.o.s.; arsenic sulfides, n.o.s.; and organic compounds of arsenic, n.o.s 6.1 III 43/223/274 5 Kg	
1558	ARSENIC 6.1 II 500 g E4 P002	
1559	ARSENIC PENTOXIDE 6.1 II 500 g E4 P00	
1560	ARSENIC TRICHLORIDE 6.1 I O E5 P602 T	
1561	ARSENIC TRIOXIDE 6.1 II 500 g E4 P002	
1562	ARSENICAL DUST 6.1 II 500 g E4 P002	
1564	BARIUM COMPOUND, N.O.S. 6.1 II 177 50	
1564	BARIUM COMPOUND, N.O.S. 6.1 III 177	
1565	BARIUM CYANIDE 6.1 I O E5 P002	
1566	BERYLLIUM COMPOUND, n.o.s 6.1 II 274 500 g	
1566	BERYLLIUM COMPOUND, n.o.s 6.1 II 223/274 5 kg	
1567	BERYLLIUM POWDER 6.1 4.1 II 500 g E4	
1569	BROMOACETONE 6.1 3 II O E4 P602 T20 T	
1570	BRUCINE 6.1 I 43 0 E5 P002	
1571	BARIUM AZIDE, WETTED with not less than 50% water, by mass 4.1 6.1 I 28 0	
1572	CACODYLIC ACID 6.1 II 500 g E4 P002	
1573	CALCIUM ARSENATE 6.1 II 500 g E4 P002	
1574	CALCIUM ARSENATE AND calcium arsenite, mixtures, solid 6.1 II 500 g	
1575	CALCIUM CYANIDE 6.1 I O E5 P002	
1577	CHLORODINITROBENZENES, liquid 6.1 II 279 100 ml	
1578	CHLORONITROBENZENES, solid 6.1 II 279 500 g	



Key	Value	Used
1579	4-CHLORO-o-TOLUIDINE 6.1 III 5 kg	
1580	CHLOROPICRIN 6.1 I 0 E5 P602 T14 TP2	
1581	CHLOROPICRIN AND METHYL bromide mixtures with more than 2% chloropicrin 2.3 0	
1582	CHLOROPICRIN AND METHYL chloride mixtures 2.3 0	
1583	CHLOROPICRIN MIXTURE, n.o.s. 6.1 I 274/315 0	
1583	CHLOROPICRIN MIXTURE, n.o.s. 6.1 II 274 100 ml	
1583	CHLOROPICRIN MIXTURE, n.o.s. 6.1 I 223/274 5 L	
1585	COPPER ACETOARSENITE 6.1 II 500 g E4	
1586	COPPER ARSENITE 6.1 II 500 g E4 P002	
1587	COPPER CYANIDE 6.1 II 500 g E4 P002	
1588	CYANIDES, INORGANIC, solid, n.o.s. 6.1 I 47/274 0	
1588	CYANIDES, INORGANIC, solid, n.o.s. 6.1 II 47/274 500 g	
1588	CYANIDES, INORGANIC, solid, n.o.s. 6.1 III 47223//274 5 kg	
1589	CYANOGEN CHLORIDE, stabilized 2.3 8 0	
1590	DICHLOROANILINES, LIQUID 6.1 II 279 1	
1591	o-DICHLOROBENZENE 6.1 III 279 5 L E1	
1593	DICHLOROMETHANE 6.1 III 5 L E1 P001	
1594	DIETHYL SULPHATE 6.1 II 100 ml E4 P00	
1595	DIMETHYL SULPHATE 6.1 8 I 0 E5 P602 T	
1596	DINITROANILINES 6.1 II 500 g E4 P002	
1597	DINITROBENZENES, LIQUID 6.1 II 100 ml	
1597	DINITROBENZENES, LIQUID 6.1 III 223 5	
1598	DINITRO-o-CRESOL 6.1 II 43 500 g E4 P	
1599	DINITROPHENOL SOLUTION 6.1 II 100 ml	
1599	DINITROPHENOL SOLUTION 6.1 III 223 5	
1600	DINITROTOLUENES, MOLTEN 6.1 II 0 EO N	
1601	DISINFECTANT, SOLID, TOXIC, n.o.s. 6.1 I 274 0	
1601	DISINFECTANT, SOLID, TOXIC, n.o.s. 6.1 II 274 500 g	
1601	DISINFECTANT, SOLID, TOXIC, n.o.s. 6.1 III 274 5 kg	
1602	DYE, LIQUID, TOXIC, N.O.S. or Dye intermediates, liquid, toxic, n.o.s. 6.1 I 274 0	
1602	DYE, LIQUID, TOXIC, N.O.S. or Dye intermediates, liquid, toxic, n.o.s. 6.1 II 274 100 ml	
1602	DYE, LIQUID, TOXIC, N.O.S. or Dye intermediates, liquid, toxic, n.o.s. 6.1 III 223/274 5 L	
1603	ETHYL BROMOACETATE 6.1 3 II 100 ml E4	
1604	ETHYLENEDIAMINE 8 3 II 1 L E2 P001	
1605	ETHYLENE DIBROMIDE 6.1 I 0 E5 P602 T1	
1606	FERRIC ARSENATE 6.1 II 500 g E4 P002	
1607	FERRIC ARSENITE 6.1 II 500 g E4 P002	
1608	FERROUS ARSENATE 6.1 II 500 g E4 P002	
1611	HEXAETHYL tetraphosphate, 6.1 II 100 ml	
1612	HEXAETHYL tetraphosphate and compressed gas mixtures 2.3 0	
1613	HYDROCYANIC ACID, aqueous solutions or Hydrogen cyanide, aqueous solutions with not more than 20% hydrogen cyanide 6.1 I 48 0	



Key	Value	Used
1614	HYDROGEN CYANIDE, stabilized, with less than 3% water and absorbed in a porous 6.1 I 386 0	
1616	LEAD ACETATE 6.1 III 5 kg E1 P002	
1617	LEAD ARSENATES 6.1 II 500 g E4 P002	
1618	LEAD ARSENITES 6.1 II 500 g E4 P002	
1620	LEAD CYANIDE 6.1 II 500 g E4 P002	
1621	LONDON PURPLE 6.1 II 43 500 g E4 P002	
1622	MAGNESIUM ARSENATE 6.1 II 500 g E4 P0	
1623	MERCURIC ARSENATE 6.1 II 500 g E4 P00	
1624	MERCURIC CHLORIDE 6.1 II 500 g E4 P00	
1625	MERCURIC NITRATE 6.1 II 500 g E4 P002	
1626	MERCURIC POTASSIUM cyanide 6.1 I 0	
1627	MERCUROUS NITRATE 6.1 II 500 g E4 P00	
1629	MERCURY ACETATE 6.1 II 500 g E4 P002	
1630	MERCURY AMMONIUM chloride 6.1 II 500 g	
1631	MERCURY BENZOATE 6.1 II 500 g E4 P002	
1634	MERCURY BROMIDES 6.1 II 500 g E4 P002	
1636	MERCURY CYANIDE 6.1 II 500 g E4 P002	
1637	MERCURY GLUCONATE 6.1 II 500 g E4 P00	
1638	MERCURY IODIDE 6.1 II 500 g E4 P002	
1639	MERCURY NUCLEATE 6.1 II 500 g E4 P002	
1640	MERCURY OLEATE 6.1 II 500 g E4 P002	
1641	MERCURY OXIDE 6.1 II 500 g E4 P002	
1642	MERCURY OXYCYANIDE, desensitized 6.1 II 500 g	
1643	MERCURY POTASSIUM IODIDE 6.1 II 500 g	
1644	MERCURY SALICYLATE 6.1 II 500 g E4 P0	
1645	MERCURY SULPHATE 6.1 II 500 g E4 P002	
1646	MERCURY THIOCYANATE 6.1 II 500 g E4 P	
1647	METHYL BROMIDE AND ethylene dibromide mixtures, liquid 6.1 I 354 0	
1648	ACETONITRILE 3 II 1 L E2 P001	
1649	MOTOR FUEL ANTI-KNOCK mixtures 6.1 I 0	
1650	beta-NAPHTHYLAMINE, SOLID 6.1 II 500	
1651	NAPHTHYLTHIOUREA 6.1 II 43 500 g E4 P	
1652	NAPHTHYLUREA 6.1 II 500 g E4 P002	
1653	NICKEL CYANIDE 6.1 II 500 g E4 P002	
1654	NICOTINE 6.1 II 100 ml E4 P001	
1655	NICOTINE COMPOUND, SOLID, n.o.s. or Nicotine preparations, solid, n.o.s. 6.1 I 43/274 0	
1655	NICOTINE COMPOUND, SOLID, n.o.s. or Nicotine preparations, solid, n.o.s. 6.1 II 43/274 500 g	
1655	NICOTINE COMPOUND, SOLID, n.o.s. or Nicotine preparations, solid, n.o.s. 6.1 III 43/223/274 5 kg	
1656	NICOTINE HYDROCHLORIDE, liquid or solution 6.1 II 43 100 ml	
1656	NICOTINE HYDROCHLORIDE, liquid or solution 6.1 III 43/223 5 L	
1657	NICOTINE SALICYLATE 6.1 II 500 g E4 P	
1658	NICOTINE SULPHATE solution 6.1 II 100 ml	



Key	Value	Used
1658	NICOTINE SULPHATE solution 6.1 III 223 5 L	
1659	NICOTINE TARTRATE 6.1 II 500 g E4 P00	
1660	NITRIC OXIDE, COMPRESSED 2.3 5.1	
1661	NITROANILINES ( o-; m-; p-; ) 6.1 II 279 500 g	
1662	NITROBENZENE 6.1 II 279 100 ml E4 P00	
1663	NITROPHENOLS ( o-; m-; p-; ) 6.1 III 279 5 kg	
1664	NITROTOLUENES, LIQUID 6.1 II 100 ml E	
1665	NITROXYLENES, LIQUID 6.1 II 100 ml E4	
1669	PENTACHLOROETHANE 6.1 II 100 ml E4 P0	
1670	PERCHLOROMETHYL mercaptan 6.1 I 354 0	
1671	PHENOL, SOLID 6.1 II 279 500 g E4 P00	
1672	PHENYLCARBYLAMINE chloride 6.1 I 0	
1673	PHENYLENEDIAMINES ( o-; m-; p-; ) 6.1 III 279 5 kg	
1674	PHENYLMERCURIC ACETATE 6.1 II 43 500	
1677	POTASSIUM ARSENATE 6.1 II 500 g E4 P0	
1678	POTASSIUM ARSENITE 6.1 II 500 g E4 P0	
1679	POTASSIUM CUPROCYANIDE 6.1 II 500 g E	
1680	POTASSIUM CYANIDE, SOLID 6.1 I 0 E5 P	
1683	SILVER ARSENITE 6.1 II 500 g E4 P002	
1684	SILVER CYANIDE 6.1 II 500 g E4 P002	
1685	SODIUM ARSENATE 6.1 II 500 g E4 P002	
1686	SODIUM ARSENITE, AQUEOUS solutions 6.1 II 43 100 ml	
1686	SODIUM ARSENITE, AQUEOUS solutions 6.1 III 43/223 5 L	
1687	SODIUM AZIDE 6.1 II 500 g E4 P002	
1688	SODIUM CACODYLATE 6.1 II 500 g E4 P00	
1689	SODIUM CYANIDE, SOLID 6.1 I 0 E5 P002	
1690	SODIUM FLUORIDE, SOLID 6.1 III 5 kg E	
1691	STRONTIUM ARSENITE 6.1 II 500 g E4 P0	
1692	STRYCHNINE or STRYCHNINE salts 6.1 I 0	
1693	TEAR GAS SUBSTANCE, liquid n.o.s devices with more than 2% tear gas substances, by mass 6.1 I 274 0	
1693	TEAR GAS SUBSTANCE, liquid n.o.s devices with more than 2% tear gas substances, by mass 6.1 II 274 0	
1694	BROMOBENZYL CYANIDES, liquid 6.1 I 138 0	
1695	CHLOROACETONE, stabilized 6.1 3/8 I 354 0	
1697	CHLOROACETOPHENONE, solid, ( CN ) 6.1 II 0	
1698	DIPHENYLAMINE chloroarsine 6.1 I 0	
1699	DIPHENYLCHLOROARSINE, liquid 6.1 I 0	
1700	TEAR GAS CANDLES 6.1 4.1 II 0 E0 P600	
1701	XYLYL BROMIDE, LIQUID 6.1 II 0 E4 P00	
1702	1,1,2,2-TETRACHLOROETHANE 6.1 II 100 ml	
1704	TETRAETHYL dithiopyrophosphate 6.1 II 43 100 ml	
1707	THALLIUM COMPOUND, N.O.S. 6.1 II 43 5	
1708	TOLUIDINES, LIQUID 6.1 II 279 100 ml	
1709	2,4-TOLUYLENEDIAMINE, solid 6.1 III 5 kg	
1710	TRICHLOROETHYLENE 6.1 III 5 L E1 P001	



Key	Value	Used
1711	XYLIDINES, LIQUID 6.1 II 100 ml E4 P0	
1712	ZINC ARSENATE, ZINC arsete and zinc arsenite mixtures 6.1 III 500 g	
1713	ZINC CYANIDE 6.1 I O E5 P002	
1714	ZINC PHOSPHIDE 4.3 6.1 I O E0 P403	
1715	ACETIC ANHYDRIDE 8 3 II 1 L E2 P001	
1716	ACETYL BROMIDE 8 II 1 L E2 P001	
1717	ACETYL CHLORIDE 3 8 II 1 L E2 P001	
1718	BUTYL ACID PHOSPHATE 8 III 5 L E1 P00	
1719	CAUSTIC ALKALI LIQUID, n.o.s. 8 II 274 1 L	
1719	CAUSTIC ALKALI LIQUID, n.o.s. 8 III 223/274 5 L	
1722	ALLYL CHLOROFORMATE 6.1 3/8 I O	
1723	ALLYL IODIDE 3 8 II 1 L E2 P001	
1724	ALLYLTRICHLOROSILANE, stabilized 8 3 II 0	
1725	ALUMINIUM BROMIDE, anhydrous 8 II 1 kg	
1726	ALUMINIUM CHLORIDE, anhydrous 8 II 1 kg	
1727	AMMONIUM hydrogendifluoride, solid 8 II 1 kg	
1728	AMYLTRICHLOROSILANE 8 II 0 E2 P010 T1	
1729	ANISOYL CHLORIDE 8 II 1 kg E2 P002	
1730	ANTIMONY PENTACHLORIDE, liquid 8 II 1 L	
1731	ANTIMONY PENTACHLORIDE solutions 8 II 1 L	
1731	ANTIMONY PENTACHLORIDE solutions 8 III 223 5 L	
1732	ANTIMONY PENTAFLUORIDE 8 6.1 II 1 L E	
1733	ANTIMONY TRICHLORIDE 8 II 1 kg E2 P00	
1736	BENZOYL CHLORIDE 8 II 1 L E2 P001	
1737	BENZYL BROMIDE 6.1 8 II 0 E4 P001	
1738	BENZYL CHLORIDE 6.1 8 II 0 E4 P001	
1739	BENZYL CHLOROFORMATE 8 I O EO P001 T1	
1740	HYDROGENDIFLUORIDES, solid, n.o.s 8 II 1 kg	
1740	HYDROGENDIFLUORIDES, solid, n.o.s 8 III 223 5 kg	
1741	BORON TRICHLORIDE 2.3 8 0 EO P200	
1742	BORON TRIFLUORIDE ACETIC acid complex, liquid 8 II 1 L	
1743	BORON TRIFLUORIDE propionic acid complex, liquid 8 II 1 L	
1744	BROMINE or BROMINE solution 8 6.1 I O	
1745	BROMINE PENTAFLUORIDE 5.1 6.1	
1746	BROMINE TRIFLUORIDE 5.1 6.1	
1747	BUTYLTRICHLOROSILANE 8 3 II 0 E2 P010	
1748	CALCIUM HYPOCHLORITE, dry or Calcium hypochlorite mixtures dry with more than 39% available chlorine (8.8% available oxygen) 5.1 II 314 1 kg	
1748	CALCIUM HYPOCHLORITE, dry or Calcium hypochlorite mixtures dry with more than 39% available chlorine (8.8% available oxygen) 5.1 III 316 5 kg	
1749	CHLORINE TRIFLUORIDE 2.3 5.1	
1750	CHLOROACETIC ACID solution 6.1 8 II 100 ml	
1751	CHLOROACETIC ACID, SOLID 6.1 8 II 500	
1752	CHLOROACETYL CHLORIDE 6.1 8 I O E5 P0	
1753	CHLOROPHENYLTRICHLOROSILANE 8 II 0	
1754	CHLORSULPHONIC ACID (with without sulfur trioxide) 8 I O	



Key	Value	Used
1755	CHROMIC ACID SOLUTION 8 II 1 L E2 P00	
1755	CHROMIC ACID SOLUTION 8 III 223 5 L E	
1756	CHROMIC FLUORIDE, SOLID 8 II 1 kg E2	
1757	CHROMIC FLUORIDE solution 8 II 1 L	
1757	CHROMIC FLUORIDE solution 8 III 223 5 L	
1758	CHROMIUM OXYCHLORIDE 8 I 0 E0 P001 T1	
1759	CORROSIVE SOLID, N.O.S. 8 I 274 0 E0	
1759	CORROSIVE SOLID, N.O.S. 8 II 274 1 kg	
1759	CORROSIVE SOLID, N.O.S. 8 III 223	
1760	CORROSIVE LIQUID, N.O.S. 8 I 274 0 E0	
1760	CORROSIVE LIQUID, N.O.S. 8 II 274 1 L	
1760	CORROSIVE LIQUID, N.O.S. 8 III 223	
1761	CUPRIETHYLENEDIAMINE solution 8 6.1 II 1 L	
1761	CUPRIETHYLENEDIAMINE solution 8 6.1 III 223 5 L	
1762	CYCLOHEXENYLTRICHLOROSILANE 8 II 0	
1763	CYCLOHEXYLTRICHLOROSILANE 8 II 0	
1764	DICHLOROACETIC ACID 8 II 1 L E2 P001	
1765	DICHLOROACETYL CHLORIDE 8 II 1 L E2 P	
1766	DICHLOROPHENYLTRICHLOROSILANE 8 II 0	
1767	DIETHYLDICHLOROSILANE 8 3 II 0 E2 P01	
1768	DIIFLUOROPHOSPHORIC ACID, anhydrous 8 II 1 L	
1769	DIPHENYLDICHLOROSILANE 8 II 0 E2 P010	
1770	DIPHENYLMETHYL BROMIDE 8 II 1 kg E2 P	
1771	DODECYLTRICHLOROSILANE 8 II 0 E2 P010	
1773	FERRIC CHLORIDE, anhydrous 8 III 5 kg	
1774	FIRE EXTINGUISHER charges, corrosive liquid 8 II 1 L	
1775	FLUOROBORIC ACID 8 II 1 L E2 P001	
1776	FLUOROPHOSPHORIC ACID, anhydrous 8 II 1 L	
1777	FLUOROSULPHONIC ACID 8 I 0 E0 P001 T1	
1778	FLUOROSILICIC ACID 8 II 1 L E2 P001	
1779	FORMIC ACID with more than 85% acid by mass 8 3 II 1 L	
1780	FUMARYL CHLORIDE 8 II 1 L E2 P001	
1781	HEXADECYLTRICHLOROSILANE 8 II 0	
1782	HEXAFLUOROPHOSPHORIC acid 8 II 1 L	
1783	HEXAMETHYLENEDIAMINE solution 8 II 1 L	
1783	HEXAMETHYLENEDIAMINE solution 8 III 223 5 L	
1784	HEXYLTRICHLOROSILANE 8 II 0 E2 P010 T	
1786	HYDROFLUORIC ACID AND Sulfuric acid mixtures 8 6.1 I 0	
1787	HYDRIODIC ACID 8 II 1 L E2 P001	
1787	HYDRIODIC ACID 8 III 223 5 L E1 P001	
1788	HYDROBROMIC ACID 8 II 1 L E2 P001	
1788	HYDROBROMIC ACID 8 III 223 5 L E1 P00	
1789	HYDROCHLORIC ACID 8 II 1 L E2 P001	
1789	HYDROCHLORIC ACID 8 III 223 5 L E1 P0	
1790	HYDROFLUORIC ACID, with more than 60% strength 8 6.1 I 0	
1790	HYDROFLUORIC ACID, with not more than 60% strength 8 6.1 II 1 L	



Key	Value	Used
1791	HYPOCHLORITE SOLUTION 8 II 1 L E2 P00	
1791	HYPOCHLORITE SOLUTION 8 III 223 5 L E	
1792	IODINE MONOCHLORIDE 8 II 1 kg E2 P002	
1793	ISOPROPYL ACID PHOSPHATE 8 III 5 L E1	
1794	LEAD SULPHATE with more than 3% free acid 8 II 1 kg	
1796	NITRATING ACID MIXTURE with more than 50% nitric acid 8 5.1 I 0	
1796	NITRATING ACID MIXTURE with not more than 50% nitric acid 8 II 1 L	
1798	NITROHYDROCHLORIC ACID 8 I 0 E0 P802	
1799	NONYLTRICHLOROSILANE 8 II 0 E2 P010 T	
1800	OCTADECYLTRICHLOROSILANE 8 II 0	
1801	OCTYLTRICHLOROSILANE 8 II 0 E2 P010 T	
1802	PERCHLORIC ACID with not more than 50% acid by mass 8 5.1 II 1 L	
1803	PHENOLSULPHONIC ACID, liquid 8 II 1 L	
1804	PHENYLTRICHLOROSILANE 8 II 0 E2 P010	
1805	PHOSPHORIC ACID, SOLUTION 8 III 223 5	
1806	PHOSPHORUS pentachloride 8 II 1 kg	
1807	PHOSPHORUS PENTOXIDE 8 II 1 kg E2 P00	
1808	PHOSPHORUS TRIBROMIDE 8 II 1 L E2 P00	
1809	PHOSPHORUS TRICHLORIDE 6.1 8 I 0 E5 P	
1810	PHOSPHORUS OXYCHLORIDE 8 II 0 E2 P001	
1811	POTASSIUM HYDROGEN solid 8 6.1 II 1 kg	
1812	POTASSIUM FLUORIDE, SOLID 6.1 III 5 k	
1813	POTASSIUM HYDROXIDE, solid 8 II 1 kg	
1814	POTASSIUM HYDROXIDE solution 8 II 1 L	
1814	POTASSIUM HYDROXIDE solution 8 III 223 5 L	
1815	PROPIONYL CHLORIDE 3 8 II 1 L E2 P001	
1816	PROPYLTRICHLOROSILANE 8 3 II 0 E2 P01	
1817	PYROSULPHURYL CHLORIDE 8 II 1 L E2 P0	
1818	SILICON TETRACHLORIDE 8 II 0 E2 P010	
1819	SODIUM ALUMINATE solution 8 II 1 L	
1819	SODIUM ALUMINATE solution 8 III 223 5 L	
1823	SODIUM HYDROXIDE, SOLID 8 II 1 kg E2	
1824	SODIUM HYDROXIDE solution 8 II 1 L	
1824	SODIUM HYDROXIDE solution 8 III 223 5 L	
1825	SODIUM MONOXIDE 8 II 1 kg E2 P002	
1826	NITRATING ACID MIXTURE, spent with not more than 50% nitric acid 8 5.1 I 113 0	
1826	NITRATING ACID MIXTURE, spent with more than 50% nitric acid 8 II 113 1 L	
1827	STANNIC CHLORIDE, anhydrous 8 II 1 L	
1828	SULPHUR CHLORIDES 8 I 0 E0 P602 T20 T	
1829	SULPHUR TRIOXIDE, stabilized 8 I 0	
1830	SULPHURIC ACID with more than 51% acid 8 II 1 L	
1831	SULPHURIC ACID, FUMING 8 6.1 I 0 E0 P	
1832	SULPHURIC ACID, SPENT 8 II 113 1 L E2	
1833	SULPHUROUS ACID 8 II 1 L E2 P001	



Key	Value	Used
1834	SULPHURYL CHLORIDE 8 I 0 E0 P602 T20	
1835	TETRAMETHYLAMMONIUM hydroxide solution 8 II 1 L	
1835	TETRAMETHYLAMMONIUM hydroxide solution 8 III 223 5 L	
1836	THIONYL CHLORIDE 8 I 0 E0 P802 T10 TP	
1837	THIOPHOSPHORYL CHLORIDE 8 II 1 L E2 P	
1838	TITANIUM TETRACHLORIDE 8 II 0 E2 P001	
1839	TRICHLOROACETIC ACID 8 II 1 kg E2 P00	
1840	ZINC CHLORIDE SOLUTION 8 III 223 5 L	
1841	ACETALDEHYDE AMMONIA 9 III 5 kg E1 P0	
1843	AMMONIUM DINITRO-o-cresolate, solid 6.1 II 500 g	
1845	CARBON DIOXIDE, SOLID (DRY ice) 9 297 0	
1846	CARBON TETRACHLORIDE 6.1 II 100 ml E4	
1847	POTASSIUM SULPHIDE, hydrated with not less than 30% water of crystallization 8 II 1 kg	
1848	PROPIONIC ACID with not less than 10% and less than 90% acid by mass 8 III 5L	
1849	SODIUM SULPHIDE, hydrated with not less than 30% water 8 II 1 kg	
1851	MEDICINE, LIQUID, TOXIC, n.o.s 6.1 II 221 100 ml	
1851	MEDICINE, LIQUID, TOXIC, n.o.s 6.1 III 221/223 5 L	
1854	BARIUM ALLOYS, pyrophoric 4.2 I 0	
1855	CALCIUM, PYROPHORIC or Calcium alloys, pyrophoric 4.2 I 0	
1856	RAGS, OILY 4.2 29	
1857	TEXTILE WASTE, WET 4.2 III 117 0 E1 P	
1858	HEXAFLUOROPROPYLENE compressed or Refrigerant gas R 1216 2.2 120 ml	
1859	SILICON TETRAFLUORIDE 2.3 8 0 E0 P200	
1860	VINYL FLUORIDE, STABILIZED 2.1 0 E0 P	
1862	ETHYL CROTONATE 3 II 1 L E2 P001	
1863	FUEL, AVIATION, TURBINE engine 3 I 500 ml	
1863	FUEL, AVIATION, TURBINE engine 3 II 1 L	
1863	FUEL, AVIATION, TURBINE engine 3 III 223 5 L	
1865	n-PROPYL NITRATE 3 II 26 1 L E2 P099	
1866	RESIN SOLUTION, flammable 3 I 500 ml	
1866	RESIN SOLUTION, flammable 3 II 5 L E2	
1866	RESIN SOLUTION, flammable 3 III 223 5	
1868	DECABORANE 4.1 6.1 II 1 kg E2 P002	
1869	MAGNESIUM or MAGNESIUM alloys with more than 50% magnesium in pellets, turnings or ribbons 4.1 III 59 5 kg	
1870	POTASSIUM BOROHYDRIDE 4.3 I 0 E0 P403	
1871	TITANIUM HYDRIDE 4.1 II 1 kg E2 P410	
1872	LEAD DIOXIDE 5.1 III 5 kg E1 P002	
1873	PERCHLORIC ACID with more than 50% but not more than 72% acid, by mass 5.1 8 I 60 0	
1884	BARIUM OXIDE 6.1 III 5 kg E1 P002	
1885	BENZIDINE 6.1 II 500 g E4 P002	
1886	BENZYLIDENE CHLORIDE 6.1 II 100 ml E4	



Key	Value	Used
1887	BROMOCHLOROMETHANE 6.1 III 5 L E1 P00	
1888	CHLOROFORM 6.1 III 5 L E1 P001	
1889	CYANOGEN BROMIDE 6.1 8 I O E5 P002 T6	
1891	ETHYL BROMIDE 6.1 II 100 ml E4 P001	
1892	ETHYLDICHLOROARSINE 6.1 I O E5 P602 T	
1894	PHENYLMERCURIC hydroxide 6.1 II 500 g	
1895	PHENYLMERCURIC NITRATE 6.1 II 500 g E	
1897	TETRACHLOROETHYLENE 6.1 III 5 L E1 P0	
1898	ACETYL IODIDE 8 II 1 L E2 P001	
1902	DIISOCTYL ACID PHOSPHATE 8 III 5 L E	
1903	DISINFECTANT, LIQUID, corrosive, n.o.s. 8 I 274 0	
1903	DISINFECTANT, LIQUID, corrosive, n.o.s. 8 II 274 1 L	
1903	DISINFECTANT, LIQUID, corrosive, n.o.s. 8 III 223/274 5 L	
1905	SELENIC ACID 8 I O E0 P002	
1906	SLUDGE ACID 8 II 1 L E2 P001	
1907	SODA LIME with more than 4% sodium hydroxide 8 III 62 5 kg	
1908	CHLORITE SOLUTION 8 II 1 L E2 P001	
1908	CHLORITE SOLUTION 8 III 223 5 L E1 P0	
1910	CALCIUM OXIDE 8 III 106 5 kg E1 P002	
1911	DIBORANE 2.3 2.1 O E0 P200	
1912	METHYL CHLORIDE AND methylene chloride mixtures 2.1 228 0	
1913	NEON, REFRIGERATED LIQUID 2.2 120 ml	
1914	BUTYL PROPIONATES 3 III 5 L E1 P001	
1915	CYCLOHEXANONE 3 III 5 L E1 P001	
1916	2,2'-DICHLORODIETHYL ETHER 6.1 3 II 1	
1917	ETHYL ACRYLATE, stabilized 3 II 1 L	
1918	ISOPROPYLBENZENE 3 III 5 L E1 P001	
1919	METHYL ACRYLATE, stabilized 3 II 1 L	
1920	NONANES 3 III 5 L E1 P001	
1921	PROPYLENEIMINE, stabilized 3 6.1 I O	
1922	PYRROLIDINE 3 8 II 1 L E2 P001	
1923	CALCIUM DITHIONITE or Calcium hydrosulfite 4.2 II 0	
1928	METHYL MAGNESIUM bromide, in ethyl ether 4.3 3 I O	
1929	POTASSIUM DITHIONITE or Potassium hydrosulfite 4.2 II 0	
1931	ZINC DITHIONITE (ZINC hydrosulfite) 9 III 5 kg	
1932	ZIRCONIUM SCRAP 4.2 III 223 0 E1 P002	
1935	CYANIDE SOLUTION, N.O.S. 6.1 I O E5 P	
1935	CYANIDE SOLUTION, N.O.S. 6.1 II 100 m	
1935	CYANIDE SOLUTION, N.O.S. 6.1 III 223	
1938	BROMOACETIC ACID solution 8 II 1 L	
1938	BROMOACETIC ACID solution 8 III 223 5 L	
1939	PHOSPHORUS OXYBROMIDE 8 II 1 kg E2 P0	
1940	THIOGLYCOLIC ACID 8 II 1 L E2 P001	
1941	DIBROMODIFLUOROMETHANE 9 III 5 L E1 P	
1942	AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance, calculated as carbon to the	



Key	Value	Used
	exclusion of any other added substance 5.1 III 306 5 kg	
1944	MATCHES, SAFETY (book, card or strike on box) 4.1 III 293/294 5 kg	
1945	MATCHES, WAX 'VESTA' 4.1 III 294 5 kg	
1950	AEROSOLS 2 63	
1951	ARGON, REFRIGERATED liquid (cryogenic liquid) 2.2 120 ml	
1952	ETHYLENE OXIDE AND carbon dioxide mixtures with not more than 9% ethylene oxide 2.2 120 ml	
1953	COMPRESSED GAS, TOXIC, flammable, n.o.s. Inhalation hazard Zone A, B and C 2.3 2.1 274 0	
1954	COMPRESSED GAS, flammable, n.o.s. 2.1 274 0	
1955	COMPRESSED GAS, TOXIC, n.o.s. 2.3 274 0	
1956	COMPRESSED GAS, N.O.S. 2.2 274	
1957	DEUTERIUM, COMPRESSED 2.1 0 E0 P200	
1958	1,2-DICHLORO-1,1,2,2-tetrafluoroethane or Refrigerant gas R 114 2.2 120 ml	
1959	1,1-DIFLUOROETHYLENE or Refrigerant gas R 1132a 2.1 0	
1961	ETHANE, REFRIGERATED liquid 2.1 0	
1962	ETHYLENE 2.1 0 E0 P200	
1963	HELIOUM, REFRIGERATED liquid (cryogenic liquid) 2.2 120 ml	
1964	HYDROCARBON GAS mixture, compressed, n.o.s. 2.1 274 0	
1965	HYDROCARBON GAS mixture, liquefied, n.o.s. 2.1 274 0	
1966	HYDROGEN, REFRIGERATED liquid (cryogenic liquid) 2.1 0	
1967	INSECTICIDE GAS, TOXIC, n.o.s. 2.3 274 0	
1968	INSECTICIDE GAS, N.O.S. 2.2 274 120 m	
1969	ISOBUTANE 2.1 0 E0 P200 T50	
1970	KRYPTON, REFRIGERATED liquid (cryogenic liquid) 2.2 120 ml	
1971	METHANE, COMPRESSED or tural gas, compressed (with high methane content) 2.1 0	
1972	METHANE, REFRIGERATED liquid (cryogenic liquid) or tural gas, refrigerated liquid (cryogenic liquid), with high methane content) 2.1 0	
1973	CHLORODIFLUOROMETHANE and chloropentafluoroethane mixture or Refrigerant gas R 502 with fixed boiling point, with approximately 49% chlorodifluoromethane 2.2 120 ml	
1974	CHLORODIFLUOROBROMOMETHANE or Refrigerant gas R 12B1 2.2 120 ml	
1975	NITRIC OXIDE AND dinitrogen tetroxide mixtures or Nitric oxide and nitrogen dioxide mixtures 2.3 5.1/8 0	
1976	OCTAFLUOROCYCLOBUTANE or Refrigerant gas RC 318 2.2 120 ml	
1977	NITROGEN, REFRIGERATED liquid cryogenic liquid 2.2 345/346 120 ml	
1978	PROPANE 2.1 0 E0 P200 T50	
1982	TETRAFLUOROMETHANE or Refrigerant gas R 14 2.2 120 ml	
1983	1-CHLORO-2,2,2-trifluoroethane or Refrigerant gas R 133a 2.2 120 ml	
1984	TRIFLUOROMETHANE or Refrigerant gas R 23 2.2 120 ml	
1986	ALCOHOLS, FLAMMABLE, toxic n.o.s 3 6.1 I 274 0	
1986	ALCOHOLS, FLAMMABLE, toxic n.o.s 3 6.1 II 274 1 L	
1986	ALCOHOLS, FLAMMABLE, toxic n.o.s 3 6.1 III 223/274 5 L	
1987	ALCOHOLS, N.O.S. 3 II 274 1 L E2 P001	



Key	Value	Used
1987	ALCOHOLS, N.O.S. 3 III 223	
1988	ALDEHYDES, FLAMMABLE, toxic, n.o.s. 3 6.1 I 274 0	
1988	ALDEHYDES, FLAMMABLE, toxic n.o.s 3 6.1 II 274 1 L	
1988	ALDEHYDES, FLAMMABLE, toxic n.o.s 3 6.1 III 223/274 5 L	
1989	ALDEHYDES, N.O.S. 3 I 274 0 E3 P001 T	
1989	ALDEHYDES, N.O.S. 3 II 274 1 L E2 P00	
1989	ALDEHYDES, N.O.S. 3 III 223	
1990	BENZALDEHYDE 9 III 5 L E1 P001	
1991	CHLOROPRENE, STABILIZED 3 6.1 I 0 E0	
1992	FLAMMABLE LIQUID, TOXIC, n.o.s. 3 6.1 I 274 0	
1992	FLAMMABLE LIQUID, TOXIC, n.o.s 3 6.1 II 274 1 L	
1992	FLAMMABLE LIQUID, TOXIC, n.o.s 3 6.1 III 223/274 5 L	
1993	FLAMMABLE LIQUID, N.O.S. 3 I 274 0 E3	
1993	FLAMMABLE LIQUID, N.O.S. 3 II 274 1 L	
1993	FLAMMABLE LIQUID, N.O.S. 3 III 223	
1994	IRON PENTACARBONYL 6.1 3 I 0 E5 P601	
1999	TARS, LIQUID, including road oils and cutback bitumens 3 II 5 L	
1999	TARS, LIQUID, including road oils and cutback bitumens 3 III 223 5 L	
2000	CELLULOID in block, rods, rolls, sheets, tubes, etc., except scrap 4.1 III 223 5 kg	
2001	COBALT NAPHTHENATES, powder 4.1 III 5 kg	
2002	CELLULOID, SCRAP 4.2 III 223 0 E1 P00	
2004	MAGNESIUM DIAMIDE 4.2 II 0 E2 P410	
2006	PLASTICS, NITROCELLULOSEBASED, self-heating, n.o.s. 4.2 III 274 0	
2008	ZIRCONIUM POWDER, DRY 4.2 I 0 E0 P404	
2008	ZIRCONIUM POWDER, DRY 4.2 II 0 E2 P41	
2008	ZIRCONIUM POWDER, DRY 4.2 III 223 0 E	
2009	ZIRCONIUM, DRY, finished sheets, strip or coiled wire 4.2 III 223 0	
2010	MAGNESIUM HYDRIDE 4.3 I 0 E0 P403	
2011	MAGNESIUM PHOSPHIDE 4.3 6.1 I 0 E0 P4	
2012	POTASSIUM PHOSPHIDE 4.3 6.1 I 0 E0 P4	
2013	STRONTIUM PHOSPHIDE 4.3 6.1 I 0 E0 P4	
2014	HYDROGEN PEROXIDE, aqueous solutions with not less than 20% but not more than 40% hydrogen peroxide (stabilized as necessary) 5.1 8 II 1 L	
2015	HYDROGEN PEROXIDE, stabilized or Hydrogen peroxide aqueous solutions, stabilized with more than 60% hydrogen peroxide 5.1 8 I 0	
2016	AMMUNITION, TOXIC, NONEXPLOSIVE without burster or expelling charge, non-fuzed 6.1 II 0	
2017	AMMUNITION, TEARPRODUCING, non-explosive, without burster or expelling charge, non-fuzed 6.1 8 II 0	
2018	CHLOROANILINES, SOLID 6.1 II 500 g E4	
2019	CHLOROANILINES, LIQUID 6.1 II 100 ml	
2020	CHLOROPHENOLS, SOLID 6.1 III 205 5 kg	
2021	CHLOROPHENOLS, LIQUID 6.1 III 5 L E1	
2022	CRESYLIC ACID 6.1 8 II 100 ml E4 P001	
2023	EPICHLOROHYDRIN 6.1 3 II 279 100 ml E	



Key	Value	Used
2024	MERCURY COMPOUND, liquid n.o.s 6.1 I 43/66/274 0	
2024	MERCURY COMPOUND, liquid n.o.s 6.1 II 43/66/274 100 ml	
2024	MERCURY COMPOUND, liquid n.o.s 6.1 III 43/66/223/274 5 L	
2025	MERCURY COMPOUND, SOLID, n.o.s 6.1 I 43/66/274 0	
2025	MERCURY COMPOUND, SOLID, n.o.s 6.1 II 43/66/274 500 g	
2025	MERCURY COMPOUND, SOLID, n.o.s 6.1 III 43/66/223/274 5 kg	
2026	PHENYLMERCURIC compounds, n.o.s. 6.1 I 43/274 0	
2026	PHENYLMERCURIC compounds, n.o.s 6.1 II 43/274 500 g	
2026	PHENYLMERCURIC compounds, n.o.s 6.1 III 43/223/274 5 kg	
2027	SODIUM ARSENITE, SOLID 6.1 II 43 500	
2028	BOMBS, SMOKE, NONEXPLOSIVE with corrosive liquid, without initiating device 8 II 0	
2029	HYDRAZINE, ANHYDROUS 8 3	
2030	HYDRAZINE AQUEOUS solution, with more than 37% hydrazine, by mass 8 6.1 I 0	
2030	HYDRAZINE AQUEOUS solution, with more than 37% hydrazine, by mass 8 6.1 II 1 L	
2030	HYDRAZINE AQUEOUS solution, with more than 37% hydrazine, by mass 8 6.1 III 5 L	
2031	NITRIC ACID, other than red fuming, with more than 70% nitric acid 8 5.1 I 0	
2031	NITRIC ACID, other than red fuming, with at least 65 percent, but not more than 70% nitric acid 8 5.1 II 1 L	
2031	NITRIC ACID, other than red fuming, with less than 65% nitric acid 8 II 1 L	
2032	NITRIC ACID, RED FUMING 8 5.1	
2033	POTASSIUM MONOXIDE 8 II 1 kg E2 P002	
2034	HYDROGEN AND METHANE mixtures, compressed 2.1 0	
2035	1,1,1-TRIFLUOROETHANE or Refrigerant gas, R 143a 2.1 0	
2036	XENON 2.2 120 ml E1 P200	
2037	RECEPTACLES, SMALL, containing gas or gas cartridges (flammable) without release device, not refillable 2 191/277/303/344 See SP277	
2038	DINITROTOLUENES, LIQUID 6.1 II 100 ml	
2044	2,2-DIMETHYLPROPANE 2.1 0 E0 P200	
2045	ISOBUTYRALDEHYDE or Isobutyl aldehyde 3 II 1 L	
2046	CYMENES 3 III 5 L E1 P001	
2047	DICHLOROPROPENES 3 II 1 L E2 P001	
2047	DICHLOROPROPENES 3 III 223 5 L E1 P00	
2048	DICYCLOPENTADIENE 3 III 5 L E1 P001	
2049	DIETHYLBENZENE 3 III 5 L E1 P001	
2050	DIISOBUTYLENE, ISOMERIC compounds 3 II 1 L	
2051	2-DIMETHYLAMINOETHANOL 8 3 II 1 L E2	
2052	DIPENTENE 3 III 5 L E1 P001	
2053	METHYL ISOBUTYL CARBINOL 3 III 5 L E1	
2054	MORPHOLINE 8 3 I 0 E0 P001 T10 TP2	
2055	STYRENE MONOMER, stabilized 3 III 5 L	
2056	TETRAHYDROFURAN 3 II 1 L E2 P001	



Key	Value	Used
2057	TRIPROPYLENE 3 II 1 L E2 P001	
2057	TRIPROPYLENE 3 III 223 5 L E1 P001	
2058	VALERALDEHYDE 3 II 1 L E2 P001	
2059	NITROCELLULOSE SOLUTION, solution, flammable with not more than 12.6% nitrogen, by mass, and not more than 55% nitrocellulose 3 I 198 0 L	
2059	NITROCELLULOSE SOLUTION, solution, flammable with not more than 12.6% nitrogen, by mass, and not more than 55% nitrocellulose 3 II 198 1 L	
2059	NITROCELLULOSE SOLUTION, solution, flammable with not more than 12.6% nitrogen, by mass, and not more than 55% nitrocellulose 3 III 198/223 5 L	
2067	AMMONIUM NITRATE BASED fertilizer (Hazard class or Division 5.1) 5.1 III 186/306/307 5 kg	
2071	AMMONIUM NITRATE BASED fertilizer (Hazard class or Division 9) 9 III 186/193 5 kg	
2073	AMMONIA SOLUTION, relative density less than 0.880 at 15 degrees C in water, with more than 35% but not more than 50% ammonia 2.2 120 ml	
2074	ACRYLAMIDE, SOLID 6.1 III 5 kg E1 P00	
2075	CHLORAL, ANHYDROUS, stabilized 6.1 II 100 ml	
2076	CRESOLS, LIQUID 6.1 8 II 100 ml E4 P0	
2077	alpha-NAPHTHYLAMINE 6.1 III 5 kg E1 P	
2078	TOLUENE DIISOCYANATE 6.1 II 279 100 m	
2079	DIETHYLENETRIAMINE 8 II 1 L E2 P001	
2186	HYDROGEN CHLORIDE, refrigerated liquid 2.3 8 0	
2187	CARBON DIOXIDE, refrigerated liquid 2.2 120 ml	
2188	ARSINE 2.3 2.1 0 E0 P200	
2189	DICHLOROSILANE 2.3 2.1	
2190	OXYGEN DIFLUORIDE, compressed 2.3 5.1/8 0	
2191	SULPHURYL FLUORIDE 2.3 0 E0 P200	
2192	GERMANE 2.3 2.1 0 E0 P200	
2193	HEXAFLUOROETHANE or Refrigerant gas R 116 2.2 120 ml	
2194	SELENIUM HEXAFLUORIDE 2.3 8 0 E0 P200	
2195	TELLURIUM HEXAFLUORIDE 2.3 8 0 E0 P20	
2196	TUNGSTEN HEXAFLUORIDE 2.3 8 0 E0 P200	
2197	HYDROGEN IODIDE, anhydrous 2.3 8 0	
2198	PHOSPHORUS Pentafluoride 2.3 8 0	
2199	PHOSPHINE 2.3 2.1 0 E0 P200	
2200	PROPADIENE, STABILIZED 2.1 0 E0 P200	
2201	NITROUS OXIDE, refrigerated liquid 2.2 5.1 0	
2202	HYDROGEN SELENIDE, anhydrous 2.3 2.1 0	
2203	SILANE 2.1 0 E0 P200	
2204	CARBONYL SULPHIDE 2.3 2.1 0 E0 P200	
2205	ADIPONITRILE 6.1 III 5 L E1 P001	
2206	ISOCYANATES, TOXIC, N.O.S. or Isocyanate solutions, toxic, n.o.s. 6.1 II 274 100 ml	
2206	ISOCYANATES, TOXIC, N.O.S or Isocyanate solutions, toxic, n.o.s 6.1 III 223/274 5 L	



Key	Value	Used
2208	CALCIUM HYPOCHLORITE mixtures, dry, with more than 10% but not more than 39% available chlorine 5.1 III 314 5 kg	
2209	FORMALDEHYDE SOLUTION with not less than 25% formaldehyde 8 III 5 L	
2210	MANEB or MANEB preparations with not less than 60% maneb 4.2 4.3 III 273 0	
2211	POLYMERIC BEADS, expandable, evolving flammable vapor 9 III 207 5 kg	
2212	BLUE ASBESTOS (crocidolite) or brown asbestos (amosite, mysorite) 9 II 168 1 kg	
2213	PARAFORMALDEHYDE 4.1 III 5 kg E1 P002	
2214	PHTHALIC ANHYDRIDE with more than 0.05% maleic anhydride 8 III 169 5 kg	
2215	MALEIC ANHYDRIDE 8 III 5 kg E1 P002	
2215	MALEIC ANHYDRIDE, MOLTEN 8 III 0 E0 N	
2216	FISH MEAL (FISH SCRAP), stabilized 9 III 29/117/300/308 0	
2217	SEED CAKE with not more than 1.5% oil and not more than 11% moisture 4.2 III 29/142 0	
2218	ACRYLIC ACID, STABILIZED 8 3 II 1 L E	
2219	ALLYL GLYCIDYL ETHER 3 III 5 L E1 P00	
2222	ANISOLE 3 III 5 L E1 P001	
2224	BENZONITRILE 6.1 II 100 ml E4 P001	
2225	BENZENESULPHONYL chloride 8 III 5 L	
2226	BENZOTRICHLORIDE 8 II 1 L E2 P001	
2227	n-BUTYL METHACRYLATE, stabilized 3 III 5 L	
2232	2-CHLOROETHANAL 6.1 I 0 E5 P001 T14 T	
2233	CHLOROANISIDINES 6.1 III 5 kg E1 P002	
2234	CHLOROBENZOTRIFLUORIDES 3 III 5 L E1	
2235	CHLOROBENZYL CHLORIDES, liquid 6.1 III 5 L	
2236	3-CHLORO-4-METHYLPHENYL isocyanate, liquid 6.1 II 100 ml	
2237	CHLORONITROANILINES 6.1 III 5 kg E1 P	
2238	CHLORTOLUENES 3 III 5 L E1 P001	
2239	CHLORTOLIDINES, SOLID 6.1 III 5 kg	
2240	CHROMOSULPHURIC ACID 8 I 0 EO P001 T1	
2241	CYCLOHEPTANE 3 II 1 L E2 P001	
2242	CYCLOHEPTENE 3 II 1 L E2 P001	
2243	CYCLOHEXYL ACETATE 3 III 5 L E1 P001	
2244	CYCLOPENTANOL 3 III 5 L E1 P001	
2245	CYCLOPENTANONE 3 III 5 L E1 P001	
2246	CYCLOPENTENE 3 II 1 L E2 P001	
2247	n-DECANE 3 III 5 L E1 P001	
2248	DI-n-BUTYLAMINE 8 3 II 1 L E2 P001	
2249	DICHLORODIMETHYL ETHER, symmetrical 6.1 3 I 0	
2250	DICHLOROPHENYL isocyanates 6.1 II 500 g	
2251	BICYCLO[2.2.1]- hepta-2,5-diene, stabilized or 2,5-Norbordiene, stabilized 3 II 1 L	
2252	1,2-DIMETHOXYETHANE 3 II 1 L E2 P001	



Key	Value	Used
2253	N,N-DIMETHYLANILINE 6.1 II 100 ml E4	
2254	MATCHES, FUSEE 4.1 III 293 5 kg E1 P4	
2256	CYCLOHEXENE 3 II 1 L E2 P001	
2257	POTASSIUM 4.3 I O E0 P403	
2258	1,2-PROPYLENEDIAMINE 8 3 II 1 L E2 P0	
2259	TRIETHYLENETETRAMINE 8 II 1 L E2 P001	
2260	TRIPROPYLAMINE 3 8 III 5 L E1 P001	
2261	XYLENOLS, SOLID 6.1 II 500 g E4 P002	
2262	DIMETHYLCARBAMOYL chloride 8 II 1 L	
2263	DIMETHYLCYCLOHEXANES 3 II 1 L E2 P001	
2264	N,N-DIMETHYLCYCLOHEXYLAMINE 8 3 II 1 L	
2265	N,N-DIMETHYLFORMAMIDE 3 III 5 L E1 P0	
2266	DIMETHYL-N-PROPYLAMINE 3 8 II 1 L E2	
2267	DIMETHYL THIOPHOSPHORYL chloride 6.1 8 II 100 ml	
2269	3,3'-IMINODIPROPYLAMINE 8 III 5 L E1	
2270	ETHYLAMINE, AQUEOUS solution with not less than 50% but not more than 70% ethylamine 3 8 II 1 L	
2271	ETHYL AMYL KETONE 3 III 5 L E1 P001	
2272	N-ETHYLANILINE 6.1 III 5 L E1 P001	
2273	2-ETHYLANILINE 6.1 III 5 L E1 P001	
2274	N-ETHYL-N-BENZYLANILINE 6.1 III 5 L E	
2275	2-ETHYLBUTANOL 3 III 5 L E1 P001	
2276	2-ETHYLHEXYLAMINE 3 8 III 5 L E1 P001	
2277	ETHYL METHACRYLATE, stabilized 3 II 1 L	
2278	n-HEPTENE 3 II 1 L E2 P001	
2279	HEXACHLOROBUTADIENE 6.1 III 5 L E1 P0	
2280	HEXAMETHYLEDIAMINE, solid 8 III 5 kg	
2281	HEXAMETHYLEDIISOCYANATE 6.1 II 100 ml	
2282	HEXANOLS 3 III 5 L E1 P001	
2283	ISOBUTYL METHACRYLATE, stabilized 3 III 5 L	
2284	ISOBUTYRONITRILE 3 6.1 II 1 L E2 P001	
2285	ISOCYANATOZENOTRIFLUORIDES 6.1 3 II 100 ml	
2286	PENTAMETHYLHEPTANE 3 III 5 L E1 P001	
2287	ISOHEPTENES 3 II 1 L E2 P001	
2288	ISOHEXENES 3 II 1 L E2 P001	
2289	ISOPHORONEDIAMINE 8 III 5 L E1 P001	
2290	ISOPHORONE DIISOCYANATE 6.1 III 5 L E	
2291	LEAD COMPOUND, SOLUBLE, n.o.s. 6.1 III 199/274 5 kg	
2293	4-METHOXY-4-methylpentan-2-one 3 III 5 L	
2294	N-METHYLANILINE 6.1 III 5 L E1 P001	
2295	METHYL CHLOROACETATE 6.1 3 I O E5 P00	
2296	METHYLCYCLOHEXANE 3 II 1 L E2 P001	
2297	METHYLCYCLOHEXANONE 3 III 5 L E1 P001	
2298	METHYLCYCLOPENTANE 3 II 1 L E2 P001	
2299	METHYL DICHLOROACETATE 6.1 III 5 L E1	
2300	2-METHYL-5-ETHYLPYRIDINE 6.1 III 5 L	



Key	Value	Used
2301	2-METHYLFURAN 3 II 1 L E2 P001	
2302	5-METHYLHEXAN-2-ONE 3 III 5 L E1 P001	
2303	ISOPROPENYLBENZENE 3 III 5 L E1 P001	
2304	NAPHTHALENE, MOLTEN 4.1 III 0 E0 NONE	
2305	NITROBENZENESULPHONIC acid 8 II 1 kg	
2306	NITROBENZOTRIFLUORIDES, liquid 6.1 II 100 ml	
2307	3-NITRO-4- chlorobenzotrifluoride 6.1 II 100 ml	
2308	NITROSYLSULPHURIC ACID, liquid 8 II 1 L	
2309	OCTADIENE 3 II 1 L E2 P001	
2310	PENTANE-2,4-DIONE 3 6.1 III 5 L E1 P0	
2311	PHENETIDINES 6.1 III 279 5 L E1 P001	
2312	PHENOL, MOLTEN 6.1 II 0 E0 NONE T7 TP	
2313	PICOLINES 3 III 5 L E1 P001	
2315	POLYCHLORINATED biphenyls, liquid 9 II 305 1 L	
2316	SODIUM CUPROCYANIDE, solid 6.1 I 0	
2317	SODIUM CUPROCYANIDE solution 6.1 I 0	
2318	SODIUM HYDROSULPHIDE with less than 25% water of crystallization 4.2 II 0	
2319	TERPENE HYDROCARBONS, n.o.s. 3 III 5 L	
2320	TETRAETHYLENEPENTAMINE 8 III 5 L E1 P	
2321	TRICHLOROBENZENES, LIQUID 6.1 III 5 L	
2322	TRICHLOROBUTENE 6.1 II 100 ml E4 P001	
2323	TRIETHYL PHOSPHITE 3 III 5 L E1 P001	
2324	TRIISOBUTYLENE 3 III 5 L E1 P001	
2325	1,3,5-TRIMETHYLBENZENE 3 III 5 L E1 P	
2326	TRIMETHYLCYCLOHEXYLAMINE 8 III 5 L	
2327	TRIMETHYLHEXAMETHYLEDIAMINES 8 III 5 L	
2328	TRIMETHYLHEXAMETHYLENE diisocyanate 6.1 III 5 L	
2329	TRIMETHYL PHOSPHITE 3 III 5 L E1 P001	
2330	UNDECANE 3 III 5 L E1 P001	
2331	ZINC CHLORIDE, ANHYDROUS 8 III 5 kg E	
2332	ACETALDEHYDE OXIME 3 III 5 L E1 P001	
2333	ALLYL ACETATE 3 6.1 II 1 L E2 P001	
2334	ALLYLAMINE 6.1 3 I 0 E5 P602 T20 TP2	
2335	ALLYL ETHYL ETHER 3 6.1 II 1 L E2 P00	
2336	ALLYL FORMATE 3 6.1 I 0 E0 P001 T14 T	
2337	PHENYL MERCAPTAN 6.1 3 I 0 E5 P001 T2	
2338	BENZOTRIFLUORIDE 3 II 1 L E2 P001	
2339	2-BROMOBUTANE 3 II 1 L E2 P001	
2340	2-BROMOETHYL ETHYL ETHER 3 II 1 L E2	
2341	1-BROMO-3-METHYLBUTANE 3 III 5 L E1 P	
2342	BROMOMETHYLPROPANES 3 II 1 L E2 P001	
2343	2-BROMOPENTANE 3 II 1 L E2 P001	
2344	BROMOPROPANES 3 II 1 L E2 P001	
2344	BROMOPROPANES 3 III 223 5 L E1 P001	
2345	3-BROMOPROPYNE 3 II 1 L E2 P001	



Key	Value	Used
2346	BUTANEDIONE 3 II 1 L E2 P001	
2347	BUTYL MERCAPTAN 3 II 1 L E2 P001	
2348	BUTYL ACRYLATES, stabilized 3 III 5 L	
2350	BUTYL METHYL ETHER 3 II 1 L E2 P001	
2351	BUTYL NITRITES 3 II 1 L E2 P001	
2351	BUTYL NITRITES 3 III 223 5 L E1 P001	
2352	BUTYL VINYL ETHER, stabilized 3 II 1 L	
2353	BUTYRYL CHLORIDE 3 8 II 1 L E2 P001	
2354	CHLOROMETHYL ETHYL ether 3 6.1 II 1 L	
2356	2-CHLOROPROPANE 3 I 0 E3 P001 T11 TP2	
2357	CYCLOHEXYLAMINE 8 3 II 1 L E2 P001	
2358	CYCLOOCTATETRAENE 3 II 1 L E2 P001	
2359	DIALLYLAMINE 3 6.1/8 II 1 L	
2360	DIALLYL ETHER 3 6.1 II 1 L E2 P001	
2361	DIISOBUTYLAMINE 3 8 III 5 L E1 P001	
2362	1,1-DICHLOROETHANE 3 II 1 L E2 P001	
2363	ETHYL MERCAPTAN 3 I 0 E3 P001 T11 TP2	
2364	n-PROPYLBENZENE 3 III 5 L E1 P001	
2366	DIETHYL CARBONATE 3 III 5 L E1 P001	
2367	alpha-METHYLVALERALDEHYDE 3 II 1 L	
2368	alpha-PINENE 3 III 5 L E1 P001	
2370	1-HEXENE 3 II 1 L E2 P001	
2371	ISOPENTENES 3 I 0 E3 P001 T11 TP2	
2372	1,2-DI-(DIMETHYLAMINO) ethane 3 II 1 L	
2373	DIETHOXYMETHANE 3 II 1 L E2 P001	
2374	3,3-DIETHOXYPROPENE 3 II 1 L E2 P001	
2375	DIETHYL SULPHIDE 3 II 1 L E2 P001	
2376	2,3-DIHYDROPYRAN 3 II 1 L E2 P001	
2377	1,1-DIMETHOXYETHANE 3 II 1 L E2 P001	
2378	2-DIMETHYLAMINOACETONITRILE 3 6.1 II 1 L	
2379	1,3-DIMETHYLBUTYLAMINE 3 8 II 1 L E2	
2380	DIMETHYLDIETHOXYSILANE 3 II 1 L E2 P0	
2381	DIMETHYL DISULPHIDE 3 II 1 L E2 P001	
2382	DIMETHYLHYDRAZINE, symmetrical 6.1 3 I 354 0	
2383	DIPROPYLAMINE 3 8 II 1 L E2 P001	
2384	DI-n-PROPYL ETHER 3 II 1 L E2 P001	
2385	ETHYL ISOBUTYRATE 3 II 1 L E2 P001	
2386	1-ETHYLPIPERIDINE 3 8 II 1 L E2 P001	
2387	FLUOROBENZENE 3 II 1 L E2 P001	
2388	FLUOROTOLUENES 3 II 1 L E2 P001	
2389	FURAN 3 I 0 E3 P001 T12 TP2	
2390	2-IODOBUTANE 3 II 1 L E2 P001	
2391	IODOMETHYLPROPANES 3 II 1 L E2 P001	
2392	IODOPROPANES 3 III 5 L E1 P001	
2393	ISOBUTYL FORMATE 3 II 1 L E2 P001	
2394	ISOBUTYL PROPIONATE 3 III 5 L E1 P001	



Key	Value	Used
2395	ISOBUTYRYL CHLORIDE 3 8 II 1 L E2 P00	
2396	METHACRYLALDEHYDE, stabilized 3 6.1 II 1 L	
2397	3-METHYLBUTAN-2-ONE 3 II 1 L E2 P001	
2398	METHYL tert-BUTYL ETHER 3 II 1 L E2 P	
2399	1-METHYLPIPERIDINE 3 8 II 1 L E2 P001	
2400	METHYL ISOVALERATE 3 II 1 L E2 P001	
2401	PIPERIDINE 8 3 I O EO P001 T10 TP2	
2402	PROPANETHIOLS 3 II 1 L E2 P001	
2403	ISOPROPENYL ACETATE 3 II 1 L E2 P001	
2404	PROPIONITRILE 3 6.1 II 1 L E2 P001	
2405	ISOPROPYL BUTYRATE 3 III 5 L E1 P001	
2406	ISOPROPYL ISOBUTYRATE 3 II 1 L E2 P00	
2407	ISOPROPYL CHLOROFORMATE 6.1 3	
2409	ISOPROPYL PROPIONATE 3 II 1 L E2 P001	
2410	1,2,3,6-TETRAHYDROPYRIDINE 3 II 1 L E	
2411	BUTYRONITRILE 3 6.1 II 1 L E2 P001	
2412	TETRAHYDROTHIOPHENE 3 II 1 L E2 P001	
2413	TETRAPROPYL orthotitanate 3 III 5 L	
2414	THIOPHENE 3 II 1 L E2 P001	
2416	TRIMETHYL BORATE 3 II 1 L E2 P001	
2417	CARBONYL FLUORIDE 2.3 8 O EO P200	
2418	SULPHUR TETRAFLUORIDE 2.3 8 O EO P200	
2419	BROMOTRIFLUOROETHYLENE 2.1 O EO P200	
2420	HEXAFLUOROACETONE 2.3 8 O EO P200	
2421	NITROGEN TRIOXIDE 2.3 5.1	
2422	OCTAFLUOROBUT-2-ENE or Refrigerant gas R 1318 2.2 120 ml	
2424	OCTAFLUOROPROPANE or Refrigerant gas R 218 2.2 120 ml	
2426	AMMONIUM NITRATE, LIQUID (hot concentrated solution) 5.1 252 0	
2427	POTASSIUM CHLORATE, aqueous solution 5.1 II 1 L	
2427	POTASSIUM CHLORATE, aqueous solution 5.1 III 223 5 L	
2428	SODIUM CHLORATE, AQUEOUS solution 5.1 II 1 L	
2428	SODIUM CHLORATE, AQUEOUS solution 5.1 III 223 5 L	
2429	CALCIUM CHLORATE, aqueous solution 5.1 II 1 L	
2429	CALCIUM CHLORATE, aqueous solution 5.1 III 223 5 L	
2430	ALKYLPHENOLS, SOLID, N.O.S. (including C2-C12 homologues) 8 I O	
2430	ALKYLPHENOLS, SOLID, N.O.S. (including C2-C12 homologues) 8 II 1 kg	
2430	ALKYLPHENOLS, SOLID, N.O.S. (including C2-C12 homologues) 8 III 223 5 kg	
2431	ANISIDINES 6.1 III 5 L E1 P001	
2432	N,N-DIETHYLANILINE 6.1 III 279 5 L E1	
2433	CHLORONITROTOLUENES, liquid 6.1 III 5 L	
2434	DIBENZYLIDICHLOROSILANE 8 II 0 E2 P010	
2435	ETHYLPHENYLDICHLOROSILANE 8 II 0	
2436	THIOACETIC ACID 3 II 1 L E2 P001	
2437	METHYLPHENYLDICHLOROSILANE 8 II 0	
2438	TRIMETHYLACETYL chloride 6.1 3/8 I O	



Key	Value	Used
2439	SODIUM hydrogendifluoride 8 II 1 kg	
2440	STANNIC CHLORIDE pentahydrate 8 II 5 kg	
2441	TITANIUM TRICHLORIDE, pyrophoric or Titanium trichloride mixtures, pyrophoric 4.2 8 I 0	
2442	TRICHLOROACETYL chloride 8 II 0	
2443	VANADIUM OXYTRICHLORIDE 8 II 1 L E2 P	
2444	VANADIUM TETRACHLORIDE 8 I 0 E0 P802	
2446	NITROCRESOLS, SOLID 6.1 III 5 kg E1 P	
2447	PHOSPHORUS, WHITE, molten 4.2 6.1 I 0	
2448	SULPHUR, MOLTEN 4.1 III 0 E0 IBC01 T1	
2451	NITROGEN TRIFLUORIDE 2.2 5.1 0 E0 P20	
2452	ETHYLACETYLENE, stabilized 2.1 0	
2453	ETHYL FLUORIDE or Refrigerant gas R161 2.1 0	
2454	METHYL FLUORIDE or Refrigerant gas R 41 2.1 0	
2455	METHYL NITRITE 2.2 120 ml E1 P200	
2456	2-CHLOROPROPENE 3 I 0 E3 P001 T11 TP2	
2457	2,3-DIMETHYLBUTANE 3 II 1 L E2 P001	
2458	HEXADIENE 3 II 1 L E2 P001	
2459	2-METHYL-1-BUTENE 3 I 0 E3 P001 T11 T	
2460	2-METHYL-2-BUTENE 3 II 1 L E2 P001	
2461	METHYLPENTADIENE 3 II 1 L E2 P001	
2463	ALUMINIUM HYDRIDE 4.3 I 0 E0 P403	
2464	BERYLLIUM NITRATE 5.1 6.1 II 1 kg E2	
2465	DICHLOROISOCYANURIC acid, dry or Dichloroisocyanuric acid salts 5.1 II 135 1 kg	
2466	POTASSIUM SUPEROXIDE 5.1 I 0 E0 P503	
2468	TRICHLOROISOCYANURIC acid, dry 5.1 II 1 kg	
2469	ZINC BROMATE 5.1 III 5 kg E1 P002	
2470	PHENYLACETONITRILE, liquid 6.1 III 5 L	
2471	OSMIUM TETROXIDE 6.1 I 0 E5 P002	
2473	SODIUM ARSANILATE 6.1 III 5 kg E1 P00	
2474	THIOPHOSGENE 6.1 II 279 100 ml E4 P00	
2475	VANADIUM TRICHLORIDE 8 III 5 kg E1 P0	
2477	METHYL ISOTHIOCYANATE 6.1 3 I 0 E5 P0	
2478	ISOCYANATES, FLAMMABLE, toxic, n.o.s. or Isocyanate solutions, flammable, toxic, n.o.s. 3 6.1 II 274 1 L	
2478	ISOCYANATES, FLAMMABLE, toxic, n.o.s. or Isocyanate solutions, flammable, toxic, n.o.s. 3 6.1 III 223/274 5 L	
2480	METHYL ISOCYANATE 6.1 3 I 0 E5 P601 T	
2481	ETHYL ISOCYANATE 3 6.1 I 0 E0 P601 T1	
2482	n-PROPYL ISOCYANATE 6.1 3 I 0 E5 P001	
2483	ISOPROPYL ISOCYANATE 3 6.1 I 0 E0 P00	
2484	tert-BUTYL ISOCYANATE 6.1 3 I 0 E5 P0	
2485	n-BUTYL ISOCYANATE 6.1 3 I 0 E5 P001	
2486	ISOBUTYL ISOCYANATE 3 6.1 II 1 L E2 P	
2487	PHENYL ISOCYANATE 6.1 3 I 0 E5 P001 T	



Key	Value	Used
2488	CYCLOHEXYL ISOCYANATE 6.1 3 I 0 E5 P0	
2490	DICHLOROISOPROPYL ETHER 6.1 II 100 ml	
2491	ETHANOLAMINE or Ethanolamine solutions 8 III 223 5 L	
2493	HEXAMETHYLENEIMINE 3 8 II 1 L E2 P001	
2495	IODINE PENTAFLUORIDE 5.1 6.1	
2496	PROPIONIC ANHYDRIDE 8 III 5 L E1 P001	
2498	1,2,3,6-TETRAHYDROBENZALDEHYDE 3 III 5 L	
2501	TRIS-(1-AZIRIDINYL) phosphine oxide, solution 6.1 II 100 ml	
2501	TRIS-(1-AZIRIDINYL) phosphine oxide, solution 6.1 III 223 5 L	
2502	VALERYL CHLORIDE 8 3 II 1 L E2 P001	
2503	ZIRCONIUM TETRACHLORIDE 8 III 5 kg E1	
2504	TETRABROMOETHANE 6.1 III 5 L E1 P001	
2505	AMMONIUM FLUORIDE 6.1 III 5 kg E1 P00	
2506	AMMONIUM HYDROGEN sulfate 8 II 1 kg	
2507	CHLOROPLATINIC ACID, SOLID 8 III 5 kg	
2508	MOLYBDENUM pentachloride 8 III 5 kg	
2509	POTASSIUM HYDROGEN sulfate 8 II 1 kg	
2511	2-CHLOROPROPIONIC ACID 8 III 223 5 L	
2512	AMINOPHENOLS (o-; m-; p-) 6.1 III 279 5 kg	
2513	BROMOACETYL BROMIDE 8 II 1 L E2 P001	
2514	BROMOBENZENE 3 III 5 L E1 P001	
2515	BROMOFORM 6.1 III 5 L E1 P001	
2516	CARBON TETRABROMIDE 6.1 III 5 kg E1 P	
2517	1-CHLORO-1, 1-difluoroethane or Refrigerant gas R 142b 2.1 0	
2518	1,5,9-CYCLODODECATRIENE 6.1 III 5 L E	
2520	CYCLOOCTADIENES 3 III 5 L E1 P001	
2521	DIKETENE, STABILIZED 6.1 3 I 0 E5 P00	
2522	2-DIMETHYLAMINOETHYL methacrylate 6.1 II 100 ml	
2524	ETHYL ORTHOFORMATE 3 III 5 L E1 P001	
2525	ETHYL OXALATE 6.1 III 5 L E1 P001	
2526	FURFURLAMINE 3 8 III 5 L E1 P001	
2527	ISOBUTYL ACRYLATE, stabilized 3 III 5 L	
2528	ISOBUTYL ISOBUTYRATE 3 III 5 L E1 P00	
2529	ISOBUTYRIC ACID 3 8 III 5 L E1 P001	
2531	METHACRYLIC ACID, stabilized 8 II 1 L	
2533	METHYL TRICHLOROACETATE 6.1 III 5 L E	
2534	METHYLCHLOROSILANE 2.3 2.1	
2535	4-METHYLMORPHOLINE or n-methylmorpholine 3 8 II 1 L	
2536	METHYLtetrahydrofuran 3 II 1 L E2 P00	
2538	NITRONAPHTHALENE 4.1 III 5 kg E1 P002	
2541	TERPINOLENE 3 III 5 L E1 P001	
2542	TRIBUTYLAMINE 6.1 II 100 ml E4 P001	
2545	HAFNIUM POWDER, DRY 4.2 I 0 E0 P404	
2545	HAFNIUM POWDER, DRY 4.2 II 0 E2 P410	
2545	HAFNIUM POWDER, DRY 4.2 III 223 0 E1	
2546	TITANIUM POWDER, DRY 4.2 I 0 E0 P404	



Key	Value	Used
2546	TITANIUM POWDER, DRY 4.2 II 0 E2 P410	
2546	TITANIUM POWDER, DRY 4.2 III 223 0 E1	
2547	SODIUM SUPEROXIDE 5.1 I 0 E0 P503	
2548	CHLORINE PENTAFLUORIDE 2.3 5.1	
2552	HEXAFLUOROACETONE hydrate, liquid 6.1 II 100 ml	
2554	METHYLALLYL CHLORIDE 3 II 1 L E2 P001	
2555	NITROCELLULOSE WITH water with not less than 25% water by mass 4.1 II 0	
2556	NITROCELLULOSE WITH alcohol with not less than 25% alcohol by mass, and with not more than 12.6% nitrogen, by dry mass 4.1 II 0	
2557	NITROCELLULOSE, with not more than 12.6 percent, by dry mass mixture with or without plasticizer, with or without pigment 4.1 II 241 0	
2558	EPIBROMOHYDRIN 6.1 3 I 0 E5 P001 T14	
2560	2-METHYL PENTAN-2-OL 3 III 5 L E1 P001	
2561	3-METHYL-1-BUTENE 3 I 0 E3 P001 T11 T	
2564	TRICHLOROACETIC ACID solution 8 II 1 L	
2564	TRICHLOROACETIC ACID solution 8 III 223 5 L	
2565	DICYCLOHEXYLAMINE 8 III 5 L E1 P001	
2567	SODIUM pentachlorophete 6.1 II 500 g	
2570	CADMIUM COMPOUND 6.1 I 0 E5 P002	
2570	CADMIUM COMPOUND 6.1 II 500 g E4 P002	
2570	CADMIUM COMPOUND 6.1 III 223 5 kg E1	
2571	ALKYLSULPHURIC ACIDS 8 II 274 1 L E2	
2572	PHENYLHYDRAZINE 6.1 II 100 ml E4 P001	
2573	THALLIUM CHLORATE 5.1 6.1 II 1 kg E2	
2574	TRICRESYL PHOSPHATE with more than 3% ortho isomer 6.1 II 100 ml	
2576	PHOSPHORUS OXYBROMIDE, molten 8 II 0	
2577	PHENYLACETYL CHLORIDE 8 II 1 L E2 P00	
2578	PHOSPHORUS TRIOXIDE 8 III 5 kg E1 P00	
2579	PIPERAZINE 8 III 5 kg E1 P002	
2580	ALUMINIUM BROMIDE solution 8 III 223 5 L	
2581	ALUMINIUM CHLORIDE solution 8 III 223 5 L	
2582	FERRIC CHLORIDE SOLUTION 8 III 223 5	
2583	ALKYLSULPHONIC ACIDS, solid or Aryl sulfonic acids, solid, with more than 5% free sulfuric acid 8 II 1 kg	
2584	ALKYLSULPHONIC ACIDS, liquid or Aryl sulfonic acids, liquid with more than 5% free sulfuric acid 8 II 1 L	
2585	ALKYLSULPHONIC ACIDS, solid or Aryl sulfonic acids, solid with not more than 5% free sulfuric acid 8 III 5 kg	
2586	ALKYLSULPHONIC ACIDS, liquid or Aryl sulfonic acids, liquid with not more than 5 percent 8 III 5 L	
2587	BENZOQUINONE 6.1 II 500 g E4 P002	
2588	PESTICIDE, SOLID, TOXIC, n.o.s. 6.1 I 61/274 0	
2588	PESTICIDE, SOLID, TOXIC, n.o.s. 6.1 II 61/274 500 g	
2588	PESTICIDE, SOLID, TOXIC, n.o.s. 6.1 III 61/223/274 5 kg	
2589	VINYL CHLOROACETATE 6.1 3 II 100 ml E	



Key	Value	Used
2590	WHITE ASBESTOS (chrysotile, actinolite, anthophyllite, tremolite) 9 III 168 0	
2591	XENON, REFRIGERATED liquid 2.2 120 ml	
2599	CHLOROTRIFLUOROMETHANE and trifluoromethane azeotropic mixture or Refrigerant gas R503 with approximately 60% chlorotrifluoromethane 2.2 120 ml	
2601	CYCLOBUTANE 2.1 0 E0 P200	
2602	DICHLORODIFLUOROMETHANE and difluoroethane azeotropic mixture or Refrigerant gas R500 with approximately 74% dichlorodifluoromethane 2.2 120 ml	
2603	CYCLOHEPTATRIENE 3 6.1 II 1 L E2 P001	
2604	BORON TRIFLUORIDE diethyl etherate 8 3 I 0	
2605	METHOXYMETHYL isocyate 6.1 3 I 354 0	
2606	METHYL ORTHOSILICATE 6.1 3 I 0 E5 P00	
2607	ACROLEIN DIMER, STABILIZED 3 III 5 L	
2608	NITROPROPANES 3 III 5 L E1 P001	
2609	TRIALLYL BORATE 6.1 III 5 L E1 P001	
2610	TRIALLYLAMINE 3 8 III 5 L E1 P001	
2611	PROPYLENE CHLOROHYDRIN 6.1 3 II 100 m	
2612	METHYL PROPYL ETHER 3 II 1 L E2 P001	
2614	METHALLYL ALCOHOL 3 III 5 L E1 P001	
2615	ETHYL PROPYL ETHER 3 II 1 L E2 P001	
2616	TRIISOPROPYL BORATE 3 II 1 L E2 P001	
2616	TRIISOPROPYL BORATE 3 III 223 5 L E1	
2617	METHYLCYCLOHEXANOLS, flammable 3 III 5 L	
2618	VINYLTOLUENES, STABILIZED 3 III 5 L E	
2619	BENZYLDIMETHYLAMINE 8 3 II 1 L E2 P00	
2620	AMYL BUTYRATES 3 III 5 L E1 P001	
2621	ACETYL METHYL CARBINOL 3 III 5 L E1 P	
2622	GLYCIDALDEHYDE 3 6.1 II 1 L E2 P001	
2623	FIRELIGHTERS, SOLID with flammable liquid 4.1 III 5 kg	
2624	MAGNESIUM SILICIDE 4.3 II 500 g E2 P4	
2626	CHLORIC ACID, AQUEOUS solution, with not more than 10% chloric acid 5.1 II 1 L	
2627	NITRITES, INORGANIC, N.O.S. 5.1 II 10	
2628	POTASSIUM FLUOROACETATE 6.1 I 0 E5 P0	
2629	SODIUM FLUOROACETATE 6.1 I 0 E5 P002	
2630	SELENATES or SELENITES 6.1 I 0 E5 P00	
2642	FLUOROACETIC ACID 6.1 I 0 E5 P002	
2643	METHYL BROMOACETATE 6.1 II 100 ml E4	
2644	METHYL IODIDE 6.1 I 0 E5 P001 T14 TP2	
2645	PHENACYL BROMIDE 6.1 II 500 g E4 P002	
2646	HEXACHLOROCYCLOPENTADIENE	
2647	MALONONITRILE 6.1 II 500 g E4 P002	
2648	1,2-DIBROMOBUTAN-3-ONE 6.1 II 100 ml	
2649	1,3-DICHLOROACETONE 6.1 II 500 g E4 P	



Key	Value	Used
2650	1,1-DICHLORO -1-nitroethane 6.1 II 100 ml	
2651	4,4'-DIAMINODIPHENYLMETHANE methane 6.1 III 5 kg	
2653	BENZYL IODIDE 6.1 II 100 ml E4 P001	
2655	POTASSIUM FLUOROSILICATE 6.1 III 5 kg	
2656	QUINOLINE 6.1 III 5 L E1 P001	
2657	SELENIUM DISULPHIDE 6.1 II 500 g E4 P	
2659	SODIUM CHLOROACETATE 6.1 III 5 kg E1	
2660	NITROTOLUIDINES (MONO) 6.1 III 5 kg E	
2661	HEXACHLOROACETONE 6.1 III 5 L E1 P001	
2664	DIBROMOMETHANE 6.1 III 5 L E1 P001	
2667	BUTYLtoluenes 6.1 III 5 L E1 P001	
2668	CHLOROACETONITRILE 6.1 3 II 100 ml E4	
2669	CHLOROCRESOLS SOLUTION 6.1 II 100 ml	
2669	CHLOROCRESOLS SOLUTION 6.1 III 223 5	
2670	CYANURIC CHLORIDE 8 II 1 kg E2 P002	
2671	AMINOPYRIDINES (o-; m-; p-) 6.1 II 500 g	
2672	AMMONIA SOLUTION, relative density between 0.880 and 0.957 at 15 degrees C in water, with more than 10% but not more than 35% ammonia 8 III 5 L	
2673	2-AMINO-4-CHLOROPHENOL 6.1 II 500 g E	
2674	SODIUM FLUOROSILICATE 6.1 III 5 kg E1	
2676	STIBINE 2.3 2.1 O EO P200	
2677	RUBIDIUM HYDROXIDE solution 8 II 1 L	
2677	RUBIDIUM HYDROXIDE solution 8 III 223 5 L	
2678	RUBIDIUM HYDROXIDE 8 II 1 kg E2 P002	
2679	LITHIUM HYDROXIDE solution 8 II 1 L	
2679	LITHIUM HYDROXIDE solution 8 III 223 5 L	
2680	LITHIUM HYDROXIDE 8 II 1 kg E2 P002	
2681	CAESIUM HYDROXIDE solution 8 II 1 L	
2681	CAESIUM HYDROXIDE solution 8 III 223 5 L	
2682	CAESIUM HYDROXIDE 8 II 1 kg E2 P002	
2683	AMMONIUM SULPHIDE solution 8 3/6.1 II 1 L	
2684	3-DIETHYLAMINOPROPYLAMINE 3 8 III 5 L	
2685	N,N-DIETHYLETHYLENEDIAMINE 8 3 II 1 L	
2686	2-DIETHYLAMINOETHANOL 8 3 II 1 L E2 P	
2687	DICYCLOHEXYLAMMONIUM nitrite 4.1 III 5 kg	
2688	1-BROMO-3-CHLOROPROPANE 6.1 III 5 L E	
2689	GLYCEROL alpha-monochlorohydrin 6.1 III 5 L	
2690	N,n-BUTYLMIDAZOLE 6.1 II 100 ml E4 P	
2691	PHOSPHORUS PENTABROMIDE 8 II 1 kg E2	
2692	BORON TRIBROMIDE 8 I O EO P602 T20 TP	
2693	BISULPHITES, AQUEOUS solutions, n.o.s. 8 III 274 5 L	
2698	TETRAHYDROPHthalic anhydrides with more than 0.05% of maleic anhydride 8 III 29/169 5 kg	
2699	TRIFLUOROACETIC ACID 8 I O EO P001 T1	
2705	1-PENTOL 8 II 1 L E2 P001	



Key	Value	Used
2707	DIMETHYLDIOXANES 3 II 1 L E2 P001	
2707	DIMETHYLDIOXANES 3 III 223 5 L E1 P00	
2709	BUTYLBENZENES 3 III 5 L E1 P001	
2710	DIPROPYL KETONE 3 III 5 L E1 P001	
2713	ACRIDINE 6.1 III 5 kg E1 P002	
2714	ZINC RESINATE 4.1 III 5 kg E1 P002	
2715	ALUMINIUM RESINATE 4.1 III 5 kg E1 P0	
2716	1,4-BUTYNEDIOL 6.1 III 5 kg E1 P002	
2717	CAMPHOR, synthetic 4.1 III 5 kg E1 P0	
2719	BARIUM BROMATE 5.1 6.1 II 1 kg E2 P00	
2720	CHROMIUM NITRATE 5.1 III 5 kg E1 P002	
2721	COPPER CHLORATE 5.1 II 1 kg E2 P002	
2722	LITHIUM NITRATE 5.1 III 5 kg E1 P002	
2723	MAGNESIUM CHLORATE 5.1 II 1 kg E2 P00	
2724	MANGANESE NITRATE 5.1 III 5 kg E1 P00	
2725	NICKEL NITRATE 5.1 III 5 kg E1 P002	
2726	NICKEL NITRITE 5.1 III 5 kg E1 P002	
2727	THALLIUM NITRATE 6.1 5.1 II 500 g E4	
2728	ZIRCONIUM NITRATE 5.1 III 5 kg E1 P00	
2729	HEXACHLOROBENZENE 6.1 III 5 kg E1 P00	
2730	NITROANISOLES, LIQUID 6.1 III 5 L E1	
2732	NITROBROMOBENZENES, liquid 6.1 III 5 L	
2733	AMINES, FLAMMABLE, corrosive, n.o.s. or Polyamines, flammable, corrosive, n.o.s 3 8 I 274 0	
2733	AMINES, FLAMMABLE, corrosive, n.o.s. or Polyamines, flammable, corrosive, n.o.s 3 8 II 274 1 L	
2733	AMINES, FLAMMABLE, corrosive, n.o.s. or Polyamines, flammable, corrosive, n.o.s 3 8 II 223/274 5 L	
2734	AMINES, LIQUID, CORROSIVE, flammable, n.o.s. or Polyamines, liquid, corrosive, flammable, n.o.s 8 3 I 274 0	
2734	AMINES, LIQUID, CORROSIVE, flammable, n.o.s. or Polyamines, liquid, corrosive, flammable, n.o.s 8 3 II 274 1 L	
2735	AMINES, LIQUID, CORROSIVE, n.o.s., or Polyamines, liquid, corrosive, n.o.s. 8 I 274 0	
2735	AMINES, LIQUID, CORROSIVE, n.o.s., or Polyamines, liquid, corrosive, n.o.s. 8 II 274 1 L	
2735	AMINES, LIQUID, CORROSIVE, n.o.s., or Polyamines, liquid, corrosive, n.o.s. 8 III 223/274 5 L	
2738	N-BUTYLANILINE 6.1 II 100 ml E4 P001	
2739	BUTYRIC ANHYDRIDE 8 III 5 L E1 P001	
2740	n-PROPYL CHLOROFORMATE 6.1 3	
2741	BARIUM HYPOCHLORITE with more than 22% available chlorine5.1 6.1 II 1 kg	
2742	CHLOROFORMATES, TOXIC, corrosive, flammable, n.o.s. 6.1 3/8 II 274 100 ml	
2743	n-BUTYL CHLOROFORMATE 6.1 3	
2744	CYCLOBUTYL chloroformate 6.1 3/8 II 100 ml	



Key	Value	Used
2745	CHLOROMETHYL chloroformate 6.1 8 II 100 ml	
2746	PHENYL CHLOROFORMATE 6.1 8 II 100 ml	
2747	tert-BUTYLCYCLOHEXYLchloroformate 6.1 III 5 L	
2748	2-ETHYLHEXYL chloroformate 6.1 8 II 100 ml	
2749	TETRAMETHYLSILANE 3 I 0 E3 P001 T14 T	
2750	1,3-DICHLOROPROPANOL-2 6.1 II 100 ml	
2751	DIETHYLTHIOPHOSPHORYL chloride 8 II 1 L	
2752	1,2-EPOXY-3-ETHOXYPROPANE 3 III 5 L E	
2753	N-ETHYLBENZYLTOOLIDINES, liquid 6.1 III 5 L	
2754	N-ETHYLTOOLIDINES 6.1 II 100 ml E4 PO	
2757	CARBAMATE PESTICIDE, solid, toxic 6.1 I 61/274 0	
2757	CARBAMATE PESTICIDE, solid, toxic 6.1 II 61/274 500 g	
2757	CARBAMATE PESTICIDE, solid, toxic 6.1 III 61/223/274 5 kg	
2758	CARBAMATE PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2758	CARBAMATE PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2759	ARSENICAL PESTICIDE, SOLID, toxic 6.1 I 61/274 0	
2759	ARSENICAL PESTICIDE, SOLID, toxic 6.1 II 61/274 500 g	
2759	ARSENICAL PESTICIDE, SOLID, toxic 6.1 III 61/223/274 5 kg	
2760	ARSENICAL PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2760	ARSENICAL PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2761	ORGANOCHLORINE PESTICIDE, solid, toxic 6.1 I 61/274 0	
2761	ORGANOCHLORINE PESTICIDE, solid, toxic 6.1 II 61/274 500 g	
2761	ORGANOCHLORINE PESTICIDE, solid, toxic 6.1 III 61/223/274 5 kg	
2762	ORGANOCHLORINE PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2762	ORGANOCHLORINE PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2763	TRIAZINE PESTICIDE, SOLID, toxic 6.1 I 61/274 0	
2763	TRIAZINE PESTICIDE, SOLID, toxic 6.1 II 61/274 500 g	
2763	TRIAZINE PESTICIDE, SOLID, toxic 6.1 III 61/223/274 5 kg	
2764	TRIAZINE PESTICIDE, LIQUID, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2764	TRIAZINE PESTICIDE, LIQUID, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2771	THiocarbamate PESTICIDE, solid, toxic 6.1 I 61/274 0	
2771	THiocarbamate PESTICIDE, solid, toxic 6.1 II 61/274 500 g	
2771	THiocarbamate PESTICIDE, solid, toxic 6.1 III 61/223/274 5 kg	
2772	THiocarbamate PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2772	THiocarbamate PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2775	COPPER BASED PESTICIDE, solid, toxic 6.1 I 61/274 0	
2775	COPPER BASED PESTICIDE, solid, toxic 6.1 II 61/274 500 g	



Key	Value	Used
2775	COPPER BASED PESTICIDE, solid, toxic 6.1 III 61/223/274 5 kg	
2776	COPPER BASED PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2776	COPPER BASED PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2777	MERCURY BASED PESTICIDE, solid, toxic 6.1 I 61/274 0	
2777	MERCURY BASED PESTICIDE, solid, toxic 6.1 II 61/274 500 g	
2777	MERCURY BASED PESTICIDE, solid, toxic 6.1 III 61/223/274 5 kg	
2778	MERCURY BASED PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2778	MERCURY BASED PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2779	SUBSTITUTED NITROPHENOL pesticides, solid, toxic 6.1 I 61/274 0	
2779	SUBSTITUTED NITROPHENOL pesticides, solid, toxic 6.1 II 61/274 500 g	
2779	SUBSTITUTED NITROPHENOL pesticides, solid, toxic 6.1 III 61/223/274 5 kg	
2780	SUBSTITUTED NITROPHENOL pesticides, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2780	SUBSTITUTED NITROPHENOL pesticides, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2781	BIPYRIDILIUM PESTICIDE, solid, toxic 6.1 I 61/274 0	
2781	BIPYRIDILIUM PESTICIDE, solid, toxic 6.1 II 61/274 500 g	
2781	BIPYRIDILIUM PESTICIDE, solid, toxic 6.1 III 61/223/274 5 kg	
2782	BIPYRIDILIUM PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2782	BIPYRIDILIUM PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2783	ORGANOPHOSPHORUS pesticides, solid, toxic 6.1 I 61/274 0	
2783	ORGANOPHOSPHORUS pesticides, solid, toxic 6.1 II 61/274 500 g	
2783	ORGANOPHOSPHORUS pesticides, solid, toxic 6.1 III 61/223/274 5 kg	
2784	ORGANOPHOSPHORUS pesticides, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2784	ORGANOPHOSPHORUS pesticides, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2785	4-THIAPIENTANAL 6.1 III 5 L E1 P001	
2786	ORGANOTIN PESTICIDE, solid, toxic 6.1 I 61/274 0	
2786	ORGANOTIN PESTICIDE, solid, toxic 6.1 II 61/274 500 g	
2786	ORGANOTIN PESTICIDE, solid, toxic 6.1 III 61/223/274 5 kg	
2787	ORGANOTIN PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
2787	ORGANOTIN PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
2788	ORGANOTIN COMPOUND, liquid, n.o.s. 6.1 I 43/274 0	
2788	ORGANOTIN COMPOUND, liquid, n.o.s. 6.1 II 43/274 100 ml	
2788	ORGANOTIN COMPOUND, liquid, n.o.s. 6.1 III 43/223/274 5 L	
2789	ACETIC ACID, GLACIAL or Acetic acid solution, with more than 80% acid, by mass 8 3 II 1 L	



Key	Value	Used
2790	ACETIC ACID SOLUTION, not less than 50% but not more than 80% acid, by mass 8 II 1 L	
2790	ACETIC ACID SOLUTION, with more than 10% and less than 50% acid, by mass 8 III 5 L	
2793	FERROUS METAL BORINGS, or Ferrous metal shavings or Ferrous metal turnings or Ferrous metal cuttings in a form liable to self-heating 4.2 III 223 0	
2794	BATTERIES, WET, FILLED with acid, electric storage 8 295 1 L	
2795	BATTERIES, WET, FILLED with alkali, electric storage 8 295 1 L	
2796	SULPHURIC ACID with not more than 51% acid 8 II 1 L	
2797	BATTERY FLUID, ALKALI 8 II 1 L E2 P00	
2798	PHENYLPHOSPHORUS dichloride 8 II 1 L	
2799	PHENYLPHOSPHORUS thiadichloride 8 II 1 L	
2800	BATTERIES, WET, NONSPILLABLE, electric storage 8 238 1 L	
2801	DYE, LIQUID, CORROSIVE, n.o.s. or Dye intermediates, liquid, corrosive, n.o.s 8 I 274 0	
2801	DYE, LIQUID, CORROSIVE, n.o.s. or Dye intermediates, liquid, corrosive, n.o.s 8 II 274 1 L	
2801	DYE, LIQUID, CORROSIVE, n.o.s. or Dye intermediates, liquid, corrosive, n.o.s 8 III 223/274 5 L	
2802	COPPER CHLORIDE 8 III 5 kg E1 P002	
2803	GALLIUM 8 III 5 kg E0 P800 PP41 T1 TP	
2805	LITHIUM HYDRIDE, FUSED solid 4.3 II 500 g	
2806	LITHIUM NITRIDE 4.3 I O E0 P403	
2807	MAGNETIZED MATERIAL 9 III 106 E0	
2809	MERCURY 8 III 5 kg E0 P800	
2810	TOXIC LIQUID, ORGANIC, n.o.s 6.1 I 274/315 0	
2810	TOXIC LIQUID, ORGANIC, n.o.s 6.1 II 274 100 ml	
2810	TOXIC LIQUID, ORGANIC, n.o.s 6.1 III 223/274 5 L	
2811	TOXIC SOLID, ORGANIC, N.O.S. 6.1 I 27	
2811	TOXIC SOLID, ORGANIC, N.O.S. 6.1 II 2	
2811	TOXIC SOLID, ORGANIC, N.O.S. 6.1 III	
2812	SODIUM ALUMINATE, SOLID 8 III 106 5 k	
2813	WATER-REACTIVE SOLID, n.o.s. 4.3 I 274 0	
2813	WATER-REACTIVE SOLID, n.o.s. 4.3 II 274 500 g	
2813	WATER-REACTIVE SOLID, n.o.s. 4.3 III 223/274 1 kg	
2814	INFECTIOUS SUBSTANCE, affecting humans 6.2 318/341 0	
2815	N-AMINOETHYLPIPERAZINE 8 III 5 L E1 P	
2817	AMMONIUM HYDROGENDIFLUORIDE solution 8 6.1 II 1 L	
2817	AMMONIUM HYDROGENDIFLUORIDE solution 8 6.1 III 223 5 L	
2818	AMMONIUM POLYSULPHIDE solution 8 6.1 II 1 L	
2818	AMMONIUM POLYSULPHIDE solution 8 6.1 III 223 5 L	
2819	AMYL ACID PHOSPHATE 8 III 5 L E1 P001	
2820	BUTYRIC ACID 8 III 5 L E1 P001	
2821	PHENOL SOLUTION 6.1 II 100 ml E4 P001	
2821	PHENOL SOLUTION 6.1 III 223 5 L E1 P0	



Key	Value	Used
2822	2-CHLOROPYRIDINE 6.1 II 100 ml E4 P00	
2823	CROTONIC ACID, SOLID 8 III 5 kg E1 P0	
2826	ETHYL CHLOROTHIOFORMATE 8 3 II 0 E2 P	
2829	CAPROIC ACID 8 III 5 L E1 P001	
2830	LITHIUM FERROSILICON 4.3 II 500 g E2	
2831	1,1,1-TRICHLOROETHANE 6.1 III 5 L E1	
2834	PHOSPHOROUS ACID 8 III 5 kg E1 P002	
2835	SODIUM ALUMINIUM hydride 4.3 II 500 g	
2837	BISULPHATES, AQUEOUS solution 8 II 1 L	
2837	BISULPHATES, AQUEOUS solution 8 III 223 5 L	
2838	VINYL BUTYRATE, stabilized 3 II 1 L	
2839	ALDOL 6.1 II 100 ml E4 P001	
2840	BUTYRALDOXIME 3 III 5 L E1 P001	
2841	DI-n-AMYLAMINE 3 6.1 III 5 L E1 P001	
2842	NITROETHANE 3 III 5 L E1 P001	
2844	CALCIUM MANGANESE silicon 4.3 III 1 kg	
2845	PYROPHORIC LIQUID, organic, n.o.s 4.2 I 274 0	
2846	PYROPHORIC SOLID, ORGANIC, n.o.s. 4.2 I 274 0	
2849	3-CHLORO-PROPANOL-1 6.1 III 5 L E1 P0	
2850	PROPYLENE TETRAMER 3 III 5 L E1 P001	
2851	BORON TRIFLUORIDEhydrate 8 II 1 L	
2852	DIPICRYL SULPHIDE, WETTED with not less than 10% water, by mass 4.1 I 28 0	
2853	MAGNESIUM fluorosilicate 6.1 III 5 kg	
2854	AMMONIUM FLUOROSILICATE 6.1 III 5 kg	
2855	ZINC FLUOROSILICATE 6.1 III 5 kg E1 P	
2856	FLUOROSILICATES, N.O.S. 6.1 III 5 kg	
2857	REFRIGERATING MACHINES containing non-flammable, non-toxic gases, or ammonia solutions (UN2672) 2.2 119 0	
2858	ZIRCONIUM, DRY, coiled wire, finished metal sheets, strip (thinner than 254 microns but not thinner than 18 microns) 4.1 III 5 kg	
2859	AMMONIUM METAVANADATE 6.1 II 500 g E4	
2861	AMMONIUM POLYVANADATE 6.1 II 500 g E4	
2862	VANADIUM PENTOXIDE, non-fused form 6.1 III 5 kg	
2863	SODIUM AMMONIUM vanadate 6.1 II 500 g	
2864	POTASSIUM METAVANADATE 6.1 II 500 g E	
2865	HYDROXYLAMINE SULPHATE 8 III 5 kg E1	
2869	TITANIUM TRICHLORIDE mixtures 8 II 1 kg	
2869	TITANIUM TRICHLORIDE mixtures 8 III 223 5 kg	
2870	ALUMINIUM BOROHYDRIDE 4.2 4.3 I 0 EO	
2870	ALUMINIUM BOROHYDRIDE IN devices 4.2 4.3 I 0	
2871	ANTIMONY POWDER 6.1 III 5 kg E1 P002	
2872	DIBROMOCHLOROPROPANES 6.1 II 100 ml E	
2872	DIBROMOCHLOROPROPANES 6.1 III 223 5 L	
2873	DIBUTYLAMINOETHANOL 6.1 III 5 L E1 P0	
2874	FURFURYL ALCOHOL 6.1 III 5 L E1 P001	



Key	Value	Used
2875	HEXACHLOROPHENE 6.1 III 5 kg E1 P002	
2876	RESORCINOL 6.1 III 5 kg E1 P002	
2878	TITANIUM SPONGE GRANULES or Titanium sponge powders 4.1 III 223 5 kg	
2879	SELENIUM OXYCHLORIDE 8 6.1 I 0 EO P00	
2880	CALCIUM HYPOCHLORITE, hydrated or Calcium hypochlorite, hydrated mixtures, with not less than 5.5% but not more than 16% water 5.1 II 314/322 1 kg	
2880	CALCIUM HYPOCHLORITE, hydrated or Calcium hypochlorite, hydrated mixtures, with not less than 5.5% but not more than 16% water 5.1 III 223/314 5 kg	
2881	METAL CATALYST, DRY 4.2 I 0 EO P404 T	
2881	METAL CATALYST, DRY 4.2 II 0 E2 P410	
2881	METAL CATALYST, DRY 4.2 III 223 0 E1	
2900	INFECTIOUS SUBSTANCE, affecting animals only 6.2 318/341 0	
2901	BROMINE CHLORIDE 2.3 5.1	
2902	PESTICIDE, LIQUID, TOXIC, n.o.s 6.1 I 61/274 0	
2902	PESTICIDE, LIQUID, TOXIC, n.o.s 6.1 II 61/274 100 ml	
2902	PESTICIDE, LIQUID, TOXIC, n.o.s 6.1 III 61/223/274 5 L	
2903	PESTICIDE, LIQUID, TOXIC, flammable, n.o.s. flash point not less than 23 degrees C 6.1 3 I 61/274 0	
2903	PESTICIDE, LIQUID, TOXIC, flammable, n.o.s. flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
2903	PESTICIDE, LIQUID, TOXIC, flammable, n.o.s. flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
2904	CHLOROPHENOLATES, LIQUID or Phenolates, liquid 8 III 5 L	
2905	CHLOROPHENOLATES, SOLID or Phenolates, solid 8 III 5 kg	
2907	ISOSORBIDE DINITRATE mixture with not less than 60% lactose, mannose, starch or calcium hydrogen phosphate 4.1 II 127 0	
2908	RADIOACTIVE MATERIAL, excepted package-empty packaging 7 290 0	
2909	RADIOACTIVE MATERIAL, excepted package-articles manufactured from tural uranium or depleted uranium or tural thorium 7 290 0	
2910	RADIOACTIVE MATERIAL, excepted package-limited quantity of material 7 290/325 0	
2911	RADIOACTIVE MATERIAL, excepted package-instruments or articles 7 290 0	
2912	RADIOACTIVE MATERIAL, low specific activity (LSA-I) non fissile or fissile- excepted 7 172/317/325 0	
2913	RADIOACTIVE MATERIAL, surface contaminated objects (SCO-I or SCO-II) non fissile or fissile- excepted 7 172/317/336 0	
2915	RADIOACTIVE MATERIAL, Type A package non-special form, non fissile or fissile- excepted 7 172/317/325 0	
2916	RADIOACTIVE MATERIAL, Type B(U) package non fissile or fissile- excepted 7 172/317/325/337 0	
2917	RADIOACTIVE MATERIAL, Type B(M) package non fissile or fissile- excepted 7 172/317/325/337 0	
2919	RADIOACTIVE MATERIAL, transported under special arrangement, non	



Key	Value	Used
	fissile or fissile excepted 7 172/317/325 0	
2920	CORROSIVE LIQUID, flammable, n.o.s. 8 3 I 274 0	
2920	CORROSIVE LIQUID, flammable, n.o.s. 8 3 II 274 1 L	
2921	CORROSIVE SOLID, flammable, n.o.s. 8 4.1 I 274 0	
2921	CORROSIVE SOLID, flammable, n.o.s. 8 4.1 II 274 1 kg	
2922	CORROSIVE LIQUID, TOXIC, n.o.s. 8 6.1 I 274 0	
2922	CORROSIVE LIQUID, TOXIC, n.o.s. 8 6.1 II 274 1 L	
2922	CORROSIVE LIQUID, TOXIC, n.o.s. 8 6.1 III 223/274 5 L	
2923	CORROSIVE SOLID, TOXIC, n.o.s. 8 6.1 I 274 0	
2923	CORROSIVE SOLID, TOXIC, n.o.s. 8 6.1 II 274 1 kg	
2923	CORROSIVE SOLID, TOXIC, n.o.s. 8 6.1 III 223/274 5 kg	
2924	FLAMMABLE LIQUID, corrosive, n.o.s. 3 8 I 274 0	
2924	FLAMMABLE LIQUID, corrosive, n.o.s. 3 8 II 274 1 L	
2924	FLAMMABLE LIQUID, corrosive, n.o.s. 3 8 III 223/274 5 L	
2925	FLAMMABLE SOLID, corrosive, organic, n.o.s. 4.1 8 II 274 1 kg	
2925	FLAMMABLE SOLID, corrosive, organic, n.o.s. 4.1 8 III 223/274 5 kg	
2926	FLAMMABLE SOLID, TOXIC, organic, n.o.s. 4.1 6.1 II 274 1 kg	
2926	FLAMMABLE SOLID, TOXIC, organic, n.o.s. 4.1 6.1 III 223/274 5 kg	
2927	TOXIC LIQUID, CORROSIVE, organic, n.o.s. 6.1 8 I 274/315 0	
2927	TOXIC LIQUID, CORROSIVE, organic, n.o.s. 6.1 8 II 274 100 ml	
2928	TOXIC SOLID, CORROSIVE, organic, n.o.s. 6.1 8 I 274 0	
2928	TOXIC SOLID, CORROSIVE, organic, n.o.s. 6.1 8 II 274 500 g	
2929	TOXIC LIQUID, FLAMMABLE, organic, n.o.s. 6.1 3 I 274/315 0	
2929	TOXIC LIQUID, FLAMMABLE, organic, n.o.s. 6.1 3 II 274 100 ml	
2930	TOXIC SOLID, FLAMMABLE, organic, n.o.s. 6.1 4.1 I 274 0	
2930	TOXIC SOLID, FLAMMABLE, organic, n.o.s. 6.1 4.1 II 274 500 g	
2931	VANADYL SULPHATE 6.1 II 500 g E4 P002	
2933	METHYL 2-CHLOROPROPIONATE 3 III 5 L	
2934	ISOPROPYL 2-CHLOROPROPIONATE 3 III 5 L	
2935	ETHYL 2-CHLOROPROPIONATE 3 III 5 L E1	
2936	THIOLACTIC ACID 6.1 II 100 ml E4 P001	
2937	alpha-METHYLBENZYL alcohol, liquid 6.1 III 5 L	
2940	9-PHOSPHABICYCLONANES or Cyclooctadiene phosphines 4.2 II 0	
2941	FLUOROANILINES 6.1 III 5 L E1 P001	
2942	2-TRIFLUOROMETHYLANILINE 6.1 III 5 L	
2943	TETRAHYDROFURFURLAMINE 3 III 5 L	
2945	N-METHYLBUTYLAMINE 3 8 II 1 L E2 P001	
2946	2-AMINO-5-DIETHYLAMINOPENTANE 6.1 III 5 L	
2947	ISOPROPYL CHLOROACETATE 3 III 5 L E1	
2948	3-TRIFLUOROMETHYLANILINE 6.1 II 100 ml	
2949	SODIUM HYDROSULPHIDE, with not less than 25% water of crystallization 8 II 1 kg	
2950	MAGNESIUM GRANULES, coated, particle size not less than 149 microns 4.3 III 1 kg	
2956	5-tert-BUTYL-2,4,6-TRINITRO-m-xylene or Musk xylene 4.1 III 132/133 5 kg	



Key	Value	Used
2965	BORON TRIFLUORIDE dimethyl etherate 4.3 3/8 I 0	
2966	THIOGLYCOL 6.1 II 100 ml E4 P001	
2967	SULPHAMIC ACID 8 III 5 kg E1 P002	
2968	MANEB, STABILIZED or MANEB preparations, stabilized against self-heating 4.3 III 223 1 kg	
2969	CASTOR BEANS or CASTOR meal or Castor pomace or Castor flake 9 II 141 5 kg	
2977	RADIOACTIVE MATERIAL, uranium hexafluoride, fissile 7 8 0	
2978	RADIOACTIVE MATERIAL, uranium hexafluoride non fissile or fissile-excepted 7 8 317 0	
2983	ETHYLENE OXIDE AND propylene oxide mixtures , with not more than 30% ethylene oxide 3 6.1 I 0	
2984	HYDROGEN PEROXIDE, aqueous solutions with not less than 8% but less than 20% hydrogen peroxide (stabilized as necessary) 5.1 III 65 5 L	
2985	CHLOROSILANES, flammable, corrosive, n.o.s 3 8 II 0	
2986	CHLOROSILANES, CORROSIVE, flammable, n.o.s 8 3 II 0	
2987	CHLOROSILANES, CORROSIVE, n.o.s 8 II 0	
2988	CHLOROSILANES, WATERREACTIVE, flammable, corrosive, n.o.s 4.3 3/8 I 0	
2989	LEAD PHOSPHITE, DIBASIC 4.1 II 1 kg E	
2989	LEAD PHOSPHITE, DIBASIC 4.1 III 223 5	
2990	LIFE-SAVING APPLIANCES, self inflating 9 296 0	
2991	CARBAMATE PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
2991	CARBAMATE PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
2991	CARBAMATE PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
2992	CARBAMATE PESTICIDE, liquid, toxic 6.1 I 61/274 0	
2992	CARBAMATE PESTICIDE, liquid, toxic 6.1 II 61/274 100 ml	
2992	CARBAMATE PESTICIDE, liquid, toxic 6.1 III 61/223/274 5 L	
2993	ARSENICAL PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
2993	ARSENICAL PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
2993	ARSENICAL PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
2994	ARSENICAL PESTICIDE, liquid, toxic 6.1 I 61/274 0	
2994	ARSENICAL PESTICIDE, liquid, toxic 6.1 II 61/274 100 ml	
2994	ARSENICAL PESTICIDE, liquid, toxic 6.1 III 61/223/274 5 L	
2995	ORGANOCHLORINE PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
2995	ORGANOCHLORINE PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
2995	ORGANOCHLORINE PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
2996	ORGANOCHLORINE PESTICIDE, liquid, toxic 6.1 I 61/274 0	



Key	Value	Used
2996	ORGANOCHLORINE PESTICIDE, liquid, toxic 6.1 II 61/274 100 ml	
2996	ORGANOCHLORINE PESTICIDE, liquid, toxic 6.1 III 61/223/274 5 L	
2997	TRIAZINE PESTICIDE, LIQUID, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
2997	TRIAZINE PESTICIDE, LIQUID, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
2997	TRIAZINE PESTICIDE, LIQUID, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
2998	TRIAZINE PESTICIDE, LIQUID, toxic 6.1 I 61/274 0	
2998	TRIAZINE PESTICIDE, LIQUID, toxic 6.1 II 61/274 100 ml	
2998	TRIAZINE PESTICIDE, LIQUID, toxic 6.1 III 61/223/274 5 L	
3005	THiocarbamate PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3005	THiocarbamate PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3005	THiocarbamate PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3006	THiocarbamate PESTICIDE, liquid, toxic 6.1 I 61/274 0	
3006	THiocarbamate PESTICIDE, liquid, toxic 6.1 II 61/274 100 ml	
3006	THiocarbamate PESTICIDE, liquid, toxic 6.1 III 61/223/274 5 L	
3009	COPPER BASED PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3009	COPPER BASED PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3009	COPPER BASED PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3010	COPPER BASED PESTICIDE, liquid, toxic 6.1 I 61/274 0	
3010	COPPER BASED PESTICIDE, liquid, toxic 6.1 II 61/274 100 ml	
3010	COPPER BASED PESTICIDE, liquid, toxic 6.1 III 61/223/274 5 L	
3011	MERCURY BASED PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3011	MERCURY BASED PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3011	MERCURY BASED PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3012	MERCURY BASED PESTICIDE, liquid, toxic 6.1 I 61/274 0	
3012	MERCURY BASED PESTICIDE, liquid, toxic 6.1 II 61/274 100 ml	
3012	MERCURY BASED PESTICIDE, liquid, toxic 6.1 III 61/223/274 5 L	
3013	SUBSTITUTED NITROPHENOL pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3013	SUBSTITUTED NITROPHENOL pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3013	SUBSTITUTED NITROPHENOL pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3014	SUBSTITUTED NITROPHENOL pesticides, liquid, toxic 6.1 I 61/274 0	
3014	SUBSTITUTED NITROPHENOL pesticides, liquid, toxic 6.1 II 61/274 100 ml	
3014	SUBSTITUTED NITROPHENOL pesticides, liquid, toxic 6.1 III 61/223/274 5	



Key	Value	Used
	L	
3015	BIPYRIDILIUM PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3015	BIPYRIDILIUM PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3015	BIPYRIDILIUM PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3016	BIPYRIDILIUM PESTICIDE, liquid, toxic 6.1 I 61/274 0	
3016	BIPYRIDILIUM PESTICIDE, liquid, toxic 6.1 II 61/274 100 ml	
3016	BIPYRIDILIUM PESTICIDE, liquid, toxic 6.1 III 61/223/274 5 L	
3017	ORGANOPHOSPHORUS pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3017	ORGANOPHOSPHORUS pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3017	ORGANOPHOSPHORUS pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3018	ORGANOPHOSPHORUS pesticides, liquid, toxic 6.1 I 61/274 0	
3018	ORGANOPHOSPHORUS pesticides, liquid, toxic 6.1 II 61/274 100 ml	
3018	ORGANOPHOSPHORUS pesticides, liquid, toxic 6.1 III 61/223/274 5 L	
3019	ORGANOTIN PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3019	ORGANOTIN PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3019	ORGANOTIN PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3020	ORGANOTIN PESTICIDE, liquid, toxic 6.1 I 61/274 0	
3020	ORGANOTIN PESTICIDE, liquid, toxic 6.1 II 61/274 100 ml	
3020	ORGANOTIN PESTICIDE, liquid, toxic 6.1 III 61/223/274 5 L	
3021	PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
3021	PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
3022	1,2-BUTYLENE OXIDE, stabilized 3 II 1 L	
3023	2-METHYL-2-HEPTANETHIOL 6.1 3 I 0 E5	
3024	COUMARIN DERIVATIVE pesticides, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
3024	COUMARIN DERIVATIVE pesticides, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
3025	COUMARIN DERIVATIVE pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3025	COUMARIN DERIVATIVE pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3025	COUMARIN DERIVATIVE pesticides, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3026	COUMARIN DERIVATIVE pesticides, liquid, toxic 6.1 I 61/274 0	
3026	COUMARIN DERIVATIVE pesticides, liquid, toxic 6.1 II 61/274 100 ml	
3026	COUMARIN DERIVATIVE pesticides, liquid, toxic 6.1 III 61/223/274 5 L	



Key	Value	Used
3027	COUMARIN DERIVATIVE pesticides, solid, toxic 6.1 I 61/274 0	
3027	COUMARIN DERIVATIVE pesticides, solid, toxic 6.1 II 61/274 500 g	
3027	COUMARIN DERIVATIVE pesticides, solid, toxic 6.1 III 61/223/274 5 kg	
3028	BATTERIES, DRY, CONTAINING potassium hydroxide solid, electric, storage 8 295/304 2 kg	
3048	ALUMINIUM PHOSPHIDE pesticides 6.1 I 153 0	
3054	CYCLOHEXYL MERCAPTAN 3 III 5 L E1 P00	
3055	2-(2-AMINOETHOXY)ETHANOL 8 III 5 L E1	
3056	n-HEPTALDEHYDE 3 III 5 L E1 P001	
3057	TRIFLUOROACETYL chloride 2.3 8 0	
3064	NITROGLYCERIN, SOLUTION in alcohol, with more than 1% but not more than 5% nitroglycerin 3 II 0	
3065	ALCOHOLIC BEVERAGES, with more than 70% alcohol by volume 3 II 146 5 L	
3065	Alcoholic beverages, with more than 24% but not more than 70% alcohol by volume 3 III 144/145/247 5 L	
3066	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or Paint related material (including paint thinning or reducing compound) 8 II 163 1 L	
3066	PAINT (including paint, lacquer , enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or Paint related material (including paint thinning or reducing compound) 8 II 163/223 5 L	
3070	ETHYLENE OXIDE AND dichlorodifluoromethane mixture, with not more than 12.5% ethylene oxide 2.2 120 ml	
3071	MERCAPTANS, LIQUID, TOXIC, flammable, n.o.s. or Mercaptan mixtures, liquid, toxic, flammable, n.o.s. 6.1 3 II 274 120 ml	
3072	LIFE-SAVING APPLIANCES NOT self inflating containing dangerous goods as equipment 9 296 0	
3073	VINYLPYRIDINES, STABILIZED 6.1 3/8 II 100 ml	
3077	ENVIRONMENTALLY Hazardous substance solid, n.o.s. 9 III 274/331/335 5 kg	
3078	CERIUM, turnings or gritty powder 4.3 II 500 g	
3079	METHACRYLONITRILE, stabilized 6.1 3 I 354 0	
3080	ISOCYANATES, TOXIC, flammable, n.o.s. or Isocyanate solutions, toxic, flammable, n.o.s. 6.1 3 II 274 100 ml	
3082	ENVIRONMENTALLY hazardous substance, liquid, n.o.s. 9 III 274/331/335 5 L	
3083	PERCHLORYL FLUORIDE 2.3 5.1 0 E0 P200	
3084	CORROSIVE SOLID, OXIDIZING, n.o.s. 8 5.1 I 274 0	
3084	CORROSIVE SOLID, OXIDIZING, n.o.s. 8 5.1 II 274 1 kg	
3085	OXIDIZING SOLID, CORROSIVE, n.o.s. 5.1 8 I 274 0	
3085	OXIDIZING SOLID, CORROSIVE, n.o.s. 5.1 8 II 274 1 kg	
3085	OXIDIZING SOLID, CORROSIVE, n.o.s. 5.1 8 III 223/274 5 kg	
3086	TOXIC SOLID, OXIDIZING, n.o.s. 6.1 5.1 I 274 0	
3086	TOXIC SOLID, OXIDIZING, n.o.s. 6.1 5.1 II 274 500 g	
3087	OXIDIZING SOLID, TOXIC, n.o.s. 5.1 6.1 I 274 0	
3087	OXIDIZING SOLID, TOXIC, n.o.s. 5.1 6.1 II 274 1 kg	



Key	Value	Used
3087	OXIDIZING SOLID, TOXIC, n.o.s. 5.1 6.1 III 223/274 5 kg	
3088	SELF-HEATING SOLID, organic, n.o.s. 4.2 II 274 0	
3088	SELF-HEATING SOLID, organic, n.o.s. 4.2 III 274 0	
3089	METAL POWDER, flammable, n.o.s. 4.1 II 1 kg	
3089	METAL POWDER, flammable, n.o.s. 4.1 III 223 5 kg	
3090	LITHIUM METAL BATTERIES (including lithium alloy batteries) 9 II 188/230/310 0	
3091	LITHIUM METAL BATTERIES contained in equipment or Lithium metal batteries packed with equipment (including lithium alloy batteries) 9 II 188/230 0	
3092	1-METHOXY-2-PROPANOL 3 III 5 L E1 P00	
3093	CORROSIVE LIQUID, oxidizing, n.o.s. 8 5.1 I 274 0	
3093	CORROSIVE LIQUID, oxidizing, n.o.s. 8 5.1 II 274 1 L	
3094	CORROSIVE LIQUID, WATERREACTIVE, n.o.s. 8 4.3 I 274 0	
3094	CORROSIVE LIQUID, WATERREACTIVE, n.o.s. 8 4.3 II 274 1 L	
3095	CORROSIVE SOLID, SELFHEATING, n.o.s. 8 4.2 I 274 0	
3095	CORROSIVE SOLID, SELFHEATING, n.o.s. 8 4.2 II 274 1 kg	
3096	CORROSIVE SOLID, WATERREACTIVE, n.o.s. 8 4.3 I 274 0	
3096	CORROSIVE SOLID, WATERREACTIVE, n.o.s. 8 4.3 II 274 1 kg	
3097	FLAMMABLE SOLID, oxidizing, n.o.s. 4.1 5.1 II 274 1 kg	
3097	FLAMMABLE SOLID, oxidizing, n.o.s. 4.1 5.1 III 223/274 5 kg	
3098	OXIDIZING LIQUID, corrosive, n.o.s. 5.1 8 I 274 0	
3098	OXIDIZING LIQUID, corrosive, n.o.s. 5.1 8 II 274 1 L	
3098	OXIDIZING LIQUID, corrosive, n.o.s. 5.1 8 III 223/274 5 L	
3099	OXIDIZING LIQUID, TOXIC, n.o.s. 5.1 6.1 I 274 0	
3099	OXIDIZING LIQUID, TOXIC, n.o.s. 5.1 6.1 II 274 1 L	
3099	OXIDIZING LIQUID, TOXIC, n.o.s. 5.1 6.1 III 223/274 5 L	
3100	OXIDIZING SOLID, SELFHEATING, n.o.s. 5.1 4.2 I 274 0	
3100	OXIDIZING SOLID, SELFHEATING, n.o.s. 5.1 4.2 II 274 0	
3101	ORGANIC PEROXIDE TYPE B, liquid 5.2 122/181/195/274/323 25 ml	
3102	ORGANIC PEROXIDE TYPE B, solid 5.2 122/181/195/274/323 100 g	
3103	ORGANIC PEROXIDE TYPE C, liquid 5.2 122/195/274/323 25 ml	
3104	ORGANIC PEROXIDE TYPE C, solid 5.2 122/195/274/323 100 g	
3105	ORGANIC PEROXIDE TYPE D, liquid 5.2 122/274/323 125 ml	
3106	ORGANIC PEROXIDE TYPE D, solid 5.2 122/274/323 500 g	
3107	ORGANIC PEROXIDE TYPE E, liquid 5.2 122/274/323 125 ml	
3108	ORGANIC PEROXIDE TYPE E, solid 5.2 122/274/323 500 g	
3109	ORGANIC PEROXIDE TYPE F, liquid 5.2 122/274/323 125 ml	
3110	ORGANIC PEROXIDE TYPE F, solid 5.2 122/274/323 500 g	
3111	ORGANIC PEROXIDE TYPE B, liquid, temperature controlled 5.2 122/181/195/274/323 0	
3112	ORGANIC PEROXIDE TYPE B, solid, temperature controlled 5.2 122/181/195/274/323 0	
3113	ORGANIC PEROXIDE TYPE C, liquid, temperature controlled 5.2 122/195/274/323 0	
3114	ORGANIC PEROXIDE TYPE C, solid, temperature controlled 5.2	



Key	Value	Used
	122/195/274/323 0	
3115	ORGANIC PEROXIDE TYPE D, liquid, temperature controlled 5.2 122/274/323 0	
3116	ORGANIC PEROXIDE TYPE D, solid, temperature controlled 5.2 122/274/323 0	
3117	ORGANIC PEROXIDE TYPE E, liquid, temperature controlled 5.2 122/274/323 0	
3118	ORGANIC PEROXIDE TYPE E, solid, temperature controlled 5.2 122/274/323 0	
3119	ORGANIC PEROXIDE TYPE F, liquid, temperature controlled 5.2 122/274/323 0	
3120	ORGANIC PEROXIDE TYPE F, solid, temperature controlled 5.2 122/274/323 0	
3121	OXIDIZING SOLID, WATERREACTIVE, n.o.s. 5.1 4.3 I 274 0	
3121	OXIDIZING SOLID, WATERREACTIVE, n.o.s. 5.1 4.3 II 274 1 kg	
3122	TOXIC LIQUID, OXIDIZING, n.o.s. 6.1 5.1 I 274/315 0	
3122	TOXIC LIQUID, OXIDIZING, n.o.s. 6.1 5.1 II 274 100 ml	
3123	TOXIC LIQUID, WATERREACTIVE, n.o.s. 6.1 4.3 I 274/315 0	
3123	TOXIC LIQUID, WATERREACTIVE, n.o.s. 6.1 4.3 II 274 100 ml	
3124	TOXIC SOLID, self-heating, n.o.s. 6.1 4.2 I 274 0	
3124	TOXIC SOLID, self-heating, n.o.s. 6.1 4.2 II 274 0	
3125	TOXIC SOLID, WATERREACTIVE, n.o.s. 6.1 4.3 I 274 0	
3125	TOXIC SOLID, WATERREACTIVE, n.o.s. 6.1 4.3 II 274 500 g	
3126	SELF-HEATING SOLID, corrosive, organic, n.o.s 4.2 8 II 274 0	
3126	SELF-HEATING SOLID, corrosive, organic, n.o.s 4.2 8 III 223/274 0	
3127	SELF-HEATING SOLID, oxidizing, n.o.s. 4.2 5.1 II 274 0	
3127	SELF-HEATING SOLID, oxidizing, n.o.s. 4.2 5.1 III 223/274 0	
3128	SELF-HEATING SOLID, TOXIC, organic, n.o.s 4.2 6.1 II 274 0	
3128	SELF-HEATING SOLID, TOXIC, organic, n.o.s 4.2 6.1 III 223/274 0	
3129	WATER-REACTIVE LIQUID, corrosive, n.o.s 4.3 8 I 274 0	
3129	WATER-REACTIVE LIQUID, corrosive, n.o.s 4.3 8 II 274 500 ml	
3129	WATER-REACTIVE LIQUID, corrosive, n.o.s 4.3 8 III 223/274 1 L	
3130	WATER-REACTIVE LIQUID, toxic, n.o.s. 4.3 6.1 I 274 0	
3130	WATER-REACTIVE LIQUID, toxic, n.o.s. 4.3 6.1 II 274 500 ml	
3130	WATER-REACTIVE LIQUID, toxic, n.o.s. 4.3 6.1 III 223/274 1 L	
3131	WATER-REACTIVE SOLID, corrosive, n.o.s 4.3 8 I 274 0	
3131	WATER-REACTIVE SOLID, corrosive, n.o.s 4.3 8 II 274 500 g	
3131	WATER-REACTIVE SOLID, corrosive, n.o.s 4.3 8 III 223/274 1 kg	
3132	WATER-REACTIVE SOLID, flammable, n.o.s. 4.3 4.1 I 274 0	
3132	WATER-REACTIVE SOLID, flammable, n.o.s. 4.3 4.1 II 274 500 g	
3132	WATER-REACTIVE SOLID, flammable, n.o.s. 4.3 4.1 III 223/274 1 kg	
3133	WATER-REACTIVE SOLID, oxidizing, n.o.s. 4.3 5.1 II 274 500 g	
3133	WATER-REACTIVE SOLID, oxidizing, n.o.s. 4.3 5.1 III 223/274 1 kg	
3134	WATER-REACTIVE SOLID, toxic, n.o.s. 4.3 6.1 I 274 0	
3134	WATER-REACTIVE SOLID, toxic, n.o.s. 4.3 6.1 II 274 500 g	
3134	WATER-REACTIVE SOLID, toxic, n.o.s. 4.3 6.1 III 223/274 1 kg	



Key	Value	Used
3135	WATER-REACTIVE SOLID, self-heating, n.o.s. 4.3 4.2 I 274 0	
3135	WATER-REACTIVE SOLID, self-heating, n.o.s. 4.3 4.2 II 274 0	
3135	WATER-REACTIVE SOLID, self-heating, n.o.s. 4.3 4.2 III 223/274 0	
3136	TRIFLUOROMETHANE, refrigerated liquid 2.2 120 ml	
3137	OXIDIZING SOLID, flammable, n.o.s. 5.1 4.1 I 274 0	
3138	ETHYLENE, ACETYLENE AND propylene in mixture, refrigerated liquid with at least 71.5% ethylene with not more than 22.5% acetylene and not more than 6% 2.1 0	
3139	OXIDIZING LIQUID, N.O.S. 5.1 I 274 0	
3139	OXIDIZING LIQUID, N.O.S. 5.1 II 274 1	
3139	OXIDIZING LIQUID, N.O.S. 5.1 III 223	
3140	ALKALOIDS, LIQUID, N.O.S. or Alkaloid salts, liquid, n.o.s. 6.1 I 43/274 0	
3140	ALKALOIDS, LIQUID, N.O.S. or Alkaloid salts, liquid, n.o.s. 6.1 II 43/274 100 ml	
3140	ALKALOIDS, LIQUID, N.O.S. or Alkaloid salts, liquid, n.o.s. 6.1 III 43/223/274 5 L	
3141	ANTIMONY COMPOUND, inorganic, liquid, n.o.s 6.1 III 45/274 5 L	
3142	DISINFECTANT, LIQUID, toxic, n.o.s. 6.1 I 274 0	
3142	DISINFECTANT, LIQUID, toxic, n.o.s. 6.1 II 274 100 ml	
3142	DISINFECTANT, LIQUID, toxic, n.o.s. 6.1 III 223/274 5 L	
3143	DYE, SOLID, TOXIC, N.O.S. or Dye intermediates, solid, toxic, n.o.s. 6.1 I 274 0	
3143	DYE, SOLID, TOXIC, N.O.S. or Dye intermediates, solid, toxic, n.o.s. 6.1 II 274 500 g	
3143	DYE, SOLID, TOXIC, N.O.S. or Dye intermediates, solid, toxic, n.o.s. 6.1 III 223/274 5 kg	
3144	NICOTINE COMPOUND, liquid, n.o.s. or Nicotine preparations, liquid, n.o.s 6.1 I 43/274 0	
3144	NICOTINE COMPOUND, liquid, n.o.s. or Nicotine preparations, liquid, n.o.s 6.1 II 43/274 100 ml	
3144	NICOTINE COMPOUND, liquid, n.o.s. or Nicotine preparations, liquid, n.o.s 6.1 III 43/223/274 5 L	
3145	ALKYLPHENOLS, LIQUID, n.o.s. (including C2-C12 homologues) 8 I 0	
3145	ALKYLPHENOLS, LIQUID, n.o.s. (including C2-C12 homologues) 8 II 1 L	
3145	ALKYLPHENOLS, LIQUID, n.o.s. (including C2-C12 homologues) 8 III 223 5 L	
3146	ORGANOTIN COMPOUND, solid, n.o.s. 6.1 I 43/274 0	
3146	ORGANOTIN COMPOUND, solid, n.o.s. 6.1 II 43/274 500 g	
3146	ORGANOTIN COMPOUND, solid, n.o.s. 6.1 III 43/223/274 5 kg	
3147	DYE, SOLID, CORROSIVE, n.o.s. or Dye intermediates, solid, corrosive, n.o.s. 8 I 274 0	
3147	DYE, SOLID, CORROSIVE, n.o.s. or Dye intermediates, solid, corrosive, n.o.s. 8 II 274 1 kg	
3147	DYE, SOLID, CORROSIVE, n.o.s. or Dye intermediates, solid, corrosive, n.o.s. 8 III 223/274 5 kg	
3148	WATER-REACTIVE LIQUID, n.o.s. 4.3 I 274 0	
3148	WATER-REACTIVE LIQUID, n.o.s. 4.3 II 274 500 ml	



Key	Value	Used
3148	WATER-REACTIVE LIQUID, n.o.s. 4.3 III 223/274 1 L	
3149	HYDROGEN PEROXIDE AND peroxyacetic acid mixtures, stabilized with acids, water, and not more than 5% peroxyacetic acid 5.1 8 II 196 1 L	
3150	DEVICES, SMALL, hydrocarbon gas powered or Hydrocarbon gas refills for small devices with release device 2.1 0	
3151	POLYHALOGENATED biphenyls, liquid or Polyhalogeted terphenyls liquid 9 II 203/305 1 L	
3152	POLYHALOGENATED biphenyls, solid or Polyhalogeted terphenyls, solid 9 II 203/305 1 kg	
3153	PERFLUORO (methyl vinyl ether) 2.1 0	
3154	PERFLUORO (methyl vinyl ether) 2.1 0	
3155	PENTACHLOROPHENOL 6.1 II 43 500 g E4	
3156	COMPRESSED GAS, OXIDIZING, n.o.s. 2.2 5.1 274 0	
3157	LIQUEFIED GAS, OXIDIZING, n.o.s. 2.2 5.1 274 0	
3158	GAS, REFRIGERATED LIQUID, n.o.s. (cryogenic liquid) 2.2 274 120 ml	
3159	1,1,1,2-TETRAFLUOROETHANE or Refrigerant gas R 134a 2.2 120 ml	
3160	LIQUEFIED GAS, TOXIC, flammable, n.o.s. 2.3 2.1 274 0	
3161	LIQUEFIED GAS, FLAMMABLE, n.o.s. 2.1 274 0	
3162	LIQUEFIED GAS, TOXIC, N.O.S. 2.3 274	
3163	LIQUEFIED GAS, N.O.S. 2.2 274 120 ml	
3164	ARTICLES, PRESSURIZED, pneumatic or hydraulic containing non-flammable gas 2.2 283 120 ml	
3165	AIRCRAFT HYDRAULIC POWER unit fuel tank (containing a mixture of anhydrous hydrazine and monomethyl hydrazine) (M86 fuel) 3 6.1/8 I 0	
3166	ENGINE, INTERNAL combustion, or Engines, fuel cell, flammable liquid powered or Engines, internal combustion, or Engines, fuel cell, flammable gas powered or Vehicle, flammable gas powered or Vehicle, fuel cell, flammable gas powered or Vehicle, flammable liquid powered or Vehicle, fuel cell, flammable liquid powered 9 106/312/356 0	
3167	GAS SAMPLE, NONPRESSURIZED, flammable, n.o.s., not refrigerated liquid 2.1 209 0	
3168	GAS SAMPLE, NONPRESSURIZED, toxic, flammable, n.o.s., not refrigerated liquid 2.3 2.1 209 0	
3169	GAS SAMPLE, NONPRESSURIZED, toxic, n.o.s., not refrigerated liquid 2.3 209 0	
3170	ALUMINIUM SMELTING by-products or Aluminum remelting by-products 4.3 II 244 500 g	
3170	ALUMINIUM SMELTING by-products or Aluminum remelting by-products 4.3 III 223/244 1 kg	
3171	BATTERY-POWERED VEHICLE or Battery-powered equipment 9 106/240 0	
3172	TOXINS, EXTRACTED FROM living sources, liquid, n.o.s. 6.1 I 210/274 0	
3172	TOXINS, EXTRACTED FROM living sources, liquid, n.o.s. 6.1 II 210/274 100 ml	
3172	TOXINS, EXTRACTED FROM living sources, liquid, n.o.s. 6.1 III 210/223/274 5 L	
3174	TITANIUM DISULPHIDE 4.2 III 0 E1 P002	



Key	Value	Used
3175	SOLIDS CONTAINING flammable liquid, n.o.s. 4.1 II 216/274 1 kg	
3176	FLAMMABLE SOLID, ORGANIC, molten, n.o.s. 4.1 II 274 0	
3176	FLAMMABLE SOLID, ORGANIC, molten, n.o.s. 4.1 III 223/274 0	
3178	FLAMMABLE SOLID, inorganic, n.o.s. 4.1 II 274 1 kg	
3178	FLAMMABLE SOLID, inorganic, n.o.s. 4.1 III 223/274 5 kg	
3179	FLAMMABLE SOLID, TOXIC, inorganic, n.o.s. 4.1 6.1 II 274 1 kg	
3179	FLAMMABLE SOLID, TOXIC, inorganic, n.o.s. 4.1 6.1 III 223/274 5 kg	
3180	FLAMMABLE SOLID, corrosive, inorganic, n.o.s. 4.1 8 II 274 1 kg	
3180	FLAMMABLE SOLID, corrosive, inorganic, n.o.s. 4.1 8 III 223/274 5 kg	
3181	METAL SALTS OF ORGANIC compounds, flammable, n.o.s. 4.1 II 274 1 kg	
3181	METAL SALTS OF ORGANIC compounds, flammable, n.o.s. 4.1 III 223/274 5 kg	
3182	METAL HYDRIDES, flammable, n.o.s. 4.1 II 274 1 kg	
3182	METAL HYDRIDES, flammable, n.o.s. 4.1 III 223/274 5 kg	
3183	SELF-HEATING LIQUID, organic, n.o.s. 4.2 II 274 1 kg	
3183	SELF-HEATING LIQUID, organic, n.o.s. 4.2 III 223/274 5 kg	
3184	SELF-HEATING LIQUID, TOXIC, organic, n.o.s. 4.2 6.1 II 274 0	
3184	SELF-HEATING LIQUID, TOXIC, organic, n.o.s. 4.2 6.1 III 223/274 0	
3185	SELF-HEATING LIQUID, corrosive, organic, n.o.s. 4.2 8 II 274 0	
3185	SELF-HEATING LIQUID, corrosive, organic, n.o.s. 4.2 8 III 223/274 0	
3186	SELF-HEATING LIQUID, inorganic, n.o.s. 4.2 II 274 0	
3186	SELF-HEATING LIQUID, inorganic, n.o.s. 4.2 III 223/274 0	
3187	SELF-HEATING LIQUID, TOXIC, toxic, inorganic, n.o.s. 4.2 6.1 II 274 0	
3187	SELF-HEATING LIQUID, TOXIC, toxic, inorganic, n.o.s. 4.2 6.1 III 223/274 0	
3188	SELF-HEATING LIQUID, corrosive, inorganic, n.o.s. 4.2 8 II 274 0	
3188	SELF-HEATING LIQUID, corrosive, inorganic, n.o.s. 4.2 8 III 223/274 0	
3189	METAL POWDER, SELFHEATING, n.o.s. 4.2 II 274 0	
3189	METAL POWDER, SELFHEATING, n.o.s. 4.2 III 223/274 0	
3190	SELF-HEATING SOLID, inorganic, n.o.s. 4.2 II 274 0	
3190	SELF-HEATING SOLID, inorganic, n.o.s. 4.2 III 223/274 0	
3191	SELF-HEATING SOLID, TOXIC, inorganic, n.o.s. 4.2 6.1 II 274 0	
3191	SELF-HEATING SOLID, TOXIC, inorganic, n.o.s. 4.2 6.1 III 223/274 0	
3192	SELF-HEATING SOLID, corrosive, inorganic, n.o.s. 4.2 8 II 274 0	
3192	SELF-HEATING SOLID, corrosive, inorganic, n.o.s. 4.2 8 III 223/274 0	
3194	PYROPHORIC LIQUID, inorganic, n.o.s. 4.2 I 274 0	
3200	PYROPHORIC SOLID, inorganic, n.o.s. 4.2 I 274 0	
3205	ALKALINE EARTH METAL alcoholates, n.o.s. 4.2 II 182/274 0	
3205	ALKALINE EARTH METAL alcoholates, n.o.s. 4.2 III 182/223/274 0	
3206	ALKALI METAL alcoholates, self-heating, corrosive, n.o.s. 4.2 8 II 182/274 0	
3206	ALKALI METAL alcoholates, self-heating, corrosive, n.o.s. 4.2 8 III 182/223/274 0	
3208	METALLIC SUBSTANCE, water-reactive, n.o.s. 4.3 I 274 0	
3208	METALLIC SUBSTANCE, water-reactive, n.o.s. 4.3 II 274 500 g	
3208	METALLIC SUBSTANCE, water-reactive, n.o.s. 4.3 III 223/274 1 kg	
3209	METALLIC SUBSTANCE, water-reactive, self-heating, n.o.s. 4.3 4.1 I 274 0	



Key	Value	Used
3209	METALLIC SUBSTANCE, water-reactive, self-heating, n.o.s. 4.3 4.1 II 274 0	
3209	METALLIC SUBSTANCE, water-reactive, self-heating, n.o.s. 4.3 4.1 III 223/274 0	
3210	CHLORATES, INORGANIC, aqueous solution, n.o.s 5.1 II 274/351 1 L	
3210	CHLORATES, INORGANIC, aqueous solution, n.o.s 5.1 III 223/274/351 5 L	
3211	PERCHLORATES, INORGANIC, aqueous solution, n.o.s. 5.1 II 1 L	
3211	PERCHLORATES, INORGANIC, aqueous solution, n.o.s. 5.1 III 223 5 L	
3212	HYPOCHLORITES, INORGANIC, n.o.s. 5.1 II 274/349 1 kg	
3213	BROMATES, INORGANIC, aqueous solution, n.o.s 5.1 II 274/350 1 L	
3213	BROMATES, INORGANIC, aqueous solution, n.o.s 5.1 III 223/274/350 5 L	
3214	PERMANGANATES, inorganic, aqueous solution, n.o.s. 5.1 II 206/274/353 1 L	
3215	PERSULPHATES, INORGANIC, n.o.s. 5.1 III 5 kg	
3216	PERSULPHATES, INORGANIC, aqueous solution, n.o.s. 5.1 III 5 L	
3218	NITRATES, INORGANIC, aqueous solution, n.o.s. 5.1 II 270 1 L	
3218	NITRATES, INORGANIC, aqueous solution, n.o.s. 5.1 III 223/270 5 L	
3219	NITRITES, INORGANIC, aqueous solution, n.o.s. 5.1 II 103/270 1 L	
3219	NITRITES, INORGANIC, aqueous solution, n.o.s. 5.1 III 103/223/270 5 L	
3220	PENTAFLUOROETHANE (Refrigerant gas R 125) 2.2 120 ml	
3221	SELF-REACTIVE LIQUID type B 4.1 181/274 25 ml	
3222	SELF-REACTIVE SOLID TYPE B 4.1 181/274 100 g	
3223	SELF-REACTIVE LIQUID type C 4.1 274 25 ml	
3224	SELF-REACTIVE SOLID TYPE C 4.1 274 100 g	
3225	SELF-REACTIVE LIQUID type D 4.1 274 125 ml	
3226	SELF-REACTIVE SOLID TYPE D 4.1 274 500 g	
3227	SELF-REACTIVE LIQUID type E 4.1 274 125 ml	
3228	SELF-REACTIVE SOLID TYPE E 4.1 274 500 g	
3229	SELF-REACTIVE LIQUID type F 4.1 274 125 ml	
3230	SELF-REACTIVE SOLID TYPE F 4.1 274 500 g	
3231	SELF-REACTIVE LIQUID type B. temperature controlled 4.1 181/194/274 0	
3232	SELF-REACTIVE SOLID TYPE B, temperature controlled 4.1 181/194/274 0	
3233	SELF-REACTIVE LIQUID type C. temperature controlled 4.1 194/274 0	
3234	SELF-REACTIVE SOLID TYPE C, temperature controlled 4.1 194/274 0	
3235	SELF-REACTIVE LIQUID type D. temperature controlled 4.1 194/274 0	
3236	SELF-REACTIVE SOLID TYPE D, temperature controlled 4.1 194/274 0	
3237	SELF-REACTIVE LIQUID type E. temperature controlled 4.1 194/274 0	
3238	SELF-REACTIVE SOLID TYPE E, temperature controlled 4.1 194/274 0	
3239	SELF-REACTIVE LIQUID type F. temperature controlled 4.1 194/274 0	
3240	SELF-REACTIVE SOLID TYPE F, temperature controlled 4.1 194/274 0	
3241	2-BROMO-2-NITROPROPANE-1,3-diol 4.1 III 246 5 kg	
3242	AZODICARBONAMIDE 4.1 II 215 1 kg E2 P	
3243	SOLIDS CONTAINING TOXIC liquid, n.o.s. 6.1 II 217/274 500 g	
3244	SOLIDS CONTAINING corrosive liquid, n.o.s. 8 II 218/274 1 kg	
3245	GENETICALLY MODIFIED microorganisms or genetically modified organisms 9 219 0	



Key	Value	Used
3246	METHANESULPHONYL chloride 6.1 8 I 354 0	
3247	SODIUM PEROXBORATE, anhydrous 5.1 II 1 kg	
3248	MEDICINE, LIQUID, flammable, toxic, n.o.s 3 6.1 II 220/221 1 L	
3248	MEDICINE, LIQUID, flammable, toxic, n.o.s 3 6.1 III 220/221/223 5 L	
3249	MEDICINE, SOLID, TOXIC, n.o.s. 6.1 II 221 500 g	
3249	MEDICINE, SOLID, TOXIC, n.o.s. 6.1 II 221/223 1 kg	
3250	CHLOROACETIC ACID, molten 6.1 8 II 0	
3251	ISOSORBIDE-5-MONONITRATE 4.1 III 132	
3252	DIFLUOROMETHANE (Refrigerant gas R 32) 2.1 0	
3253	DISODIUM TRIOXOSILICATE 8 III 5 kg E1	
3254	TRIBUTYLPHOSPHANE 4.2 I 0 EO P400 T21	
3255	tert-BUTYL HYPOCHLORITE 4.2 8 I 0 EO	
3256	ELEVATED TEMPERATURE liquid, flammable, n.o.s., with flash point above 37.8 C, at or above its flash point 3 III 274 0	
3257	ELEVATED TEMPERATURE liquid, n.o.s., at or above 100 C and below its flash point (including molten metals, molten salts, etc.) 9 III 232/274 0	
3258	ELEVATED TEMPERATURE solid, n.o.s., at or above 240 C 9 III 232/274 0	
3259	AMINES, SOLID, CORROSIVE, n.o.s., or Polyamines, solid, corrosive n.o.s. 8 I 274 0	
3259	AMINES, SOLID, CORROSIVE, n.o.s., or Polyamines, solid, corrosive n.o.s. 8 II 274 1 kg	
3259	AMINES, SOLID, CORROSIVE, n.o.s., or Polyamines, solid, corrosive n.o.s. 8 III 223/274 5 kg	
3260	CORROSIVE SOLID, ACIDIC, inorganic, n.o.s. 8 I 274 0	
3260	CORROSIVE SOLID, ACIDIC, inorganic, n.o.s. 8 II 274 1 kg	
3260	CORROSIVE SOLID, ACIDIC, inorganic, n.o.s. 8 III 223/274 5 kg	
3261	CORROSIVE SOLID, ACIDIC, organic, n.o.s. 8 I 274 0	
3261	CORROSIVE SOLID, ACIDIC, organic, n.o.s. 8 II 274 1 kg	
3261	CORROSIVE SOLID, ACIDIC, organic, n.o.s. 8 III 223/274 5 kg	
3262	CORROSIVE SOLID, BASIC, inorganic, n.o.s. 8 I 274 0	
3262	CORROSIVE SOLID, BASIC, inorganic, n.o.s. 8 II 274 1 kg	
3262	CORROSIVE SOLID, BASIC, inorganic, n.o.s. 8 III 223/274 5 kg	
3263	CORROSIVE SOLID, BASIC, organic, n.o.s. 8 I 274 0	
3263	CORROSIVE SOLID, BASIC, organic, n.o.s. 8 II 274 1 kg	
3263	CORROSIVE SOLID, BASIC, organic, n.o.s. 8 III 223/274 5 kg	
3264	CORROSIVE LIQUID, ACIDIC, inorganic, n.o.s 8 I 274 0	
3264	CORROSIVE LIQUID, ACIDIC, inorganic, n.o.s 8 II 274 1 L	
3264	CORROSIVE LIQUID, ACIDIC, inorganic, n.o.s 8 III 223/274 5 L	
3265	CORROSIVE LIQUID, ACIDIC, organic, n.o.s. 8 I 274 0	
3265	CORROSIVE LIQUID, ACIDIC, organic, n.o.s. 8 II 274 1 L	
3265	CORROSIVE LIQUID, ACIDIC, organic, n.o.s. 8 III 223/274 5 L	
3266	CORROSIVE LIQUID, BASIC, inorganic, n.o.s. 8 I 274 0	
3266	CORROSIVE LIQUID, BASIC, inorganic, n.o.s. 8 II 274 1 L	
3266	CORROSIVE LIQUID, BASIC, inorganic, n.o.s. 8 III 223/274 5 L	
3267	CORROSIVE LIQUID, BASIC, organic, n.o.s. 8 I 274 0	
3267	CORROSIVE LIQUID, BASIC, organic, n.o.s. 8 II 274 1 L	



Key	Value	Used
3267	CORROSIVE LIQUID, BASIC, organic, n.o.s. 8 III 223/274 5 L	
3268	AIR BAG INFLATORS, or Air bag modules, or Seat-belt pretensioners. 9 III 280/289 0	
3269	POLYESTER RESIN KIT 3 II 236	
3269	POLYESTER RESIN KIT 3 III 236	
3270	NITROCELLULOSE MEMBRANE filters, with not more than 12.6% nitrogen, by dry mass 4.1 II 237/286 1 kg	
3271	ETHERS, N.O.S. 3 II 274 1 L E2 P001	
3271	ETHERS, N.O.S. 3 III 223	
3272	ESTERS, N.O.S. 3 II 274 1 L E2 P001	
3272	ESTERS, N.O.S. 3 III 223	
3273	NITRILES, FLAMMABLE, toxic, n.o.s. 3 6.1 I 274 0	
3273	NITRILES, FLAMMABLE, toxic, n.o.s. 3 6.1 II 274 1 L	
3274	ALCOHOLATES SOLUTION, n.o.s., in alcohol 3 8 II 274 1 L	
3275	NITRILES, TOXIC, flammable, n.o.s. 6.1 3 I 274/315 0	
3275	NITRILES, TOXIC, flammable, n.o.s. 6.1 3 II 274 100 ml	
3276	NITRILES, TOXIC, LIQUID, n.o.s. 6.1 I 274/315 0	
3276	NITRILES, TOXIC, LIQUID, n.o.s. 6.1 II 274 100 ml	
3276	NITRILES, TOXIC, LIQUID, n.o.s. 6.1 III 223/274 5 L	
3277	CHLOROFORMATES, TOXIC, corrosive, n.o.s. 6.1 8 II 274 100 ml	
3278	ORGANOPHOSPHORUS compound, toxic, liquid, n.o.s. 6.1 I 43/274/315 0	
3278	ORGANOPHOSPHORUS compound, toxic, liquid, n.o.s. 6.1 II 43/274 100 ml	
3278	ORGANOPHOSPHORUS compound, toxic, liquid, n.o.s. 6.1 III 43/223/274 5 L	
3279	ORGANOPHOSPHORUS compound, toxic, flammable, n.o.s. 6.1 3 I 43/274/315 0	
3279	ORGANOPHOSPHORUS compound, toxic, flammable, n.o.s. 6.1 3 II 43/274 100 ml	
3280	ORGANOARSENIC COMPOUND, liquid, n.o.s. 6.1 I 274/315 0	
3280	ORGANOARSENIC COMPOUND, liquid, n.o.s. 6.1 II 274 100 ml	
3280	ORGANOARSENIC COMPOUND, liquid, n.o.s. 6.1 III 223/274 5 L	
3281	METAL CARBONYLS, LIQUID, n.o.s. 6.1 I 274/315 0	
3281	METAL CARBONYLS, LIQUID, n.o.s. 6.1 II 274 100 ml	
3281	METAL CARBONYLS, LIQUID, n.o.s. 6.1 III 223/274 5 L	
3282	ORGANOMETALLIC compound, toxic, liquid, n.o.s. 6.1 I 274 0	
3282	ORGANOMETALLIC compound, toxic, liquid, n.o.s. 6.1 II 274 100 ml	
3282	ORGANOMETALLIC compound, toxic, liquid, n.o.s. 6.1 III 223/274 5 L	
3283	SELENIUM COMPOUND, SOLID, n.o.s. 6.1 I 274 0	
3283	SELENIUM COMPOUND, SOLID, n.o.s. 6.1 II 274 500 g	
3283	SELENIUM COMPOUND, SOLID, n.o.s. 6.1 III 223/274 5 kg	
3284	TELLURIUM COMPOUND, solid, n.o.s. 6.1 I 274 0	
3284	TELLURIUM COMPOUND, solid, n.o.s. 6.1 II 274 500 g	
3284	TELLURIUM COMPOUND, solid, n.o.s. 6.1 III 223/274 5 kg	
3285	VANADIUM COMPOUND, N.O.S. 6.1 I 0 E5	
3285	VANADIUM COMPOUND, N.O.S. 6.1 II 500	



Key	Value	Used
3285	VANADIUM COMPOUND, N.O.S. 6.1 III 223	
3286	FLAMMABLE LIQUID, TOXIC, corrosive, n.o.s. 3 6.1/8 I 274 0	
3286	FLAMMABLE LIQUID, TOXIC, corrosive, n.o.s. 3 6.1/8 II 274 1 L	
3287	TOXIC LIQUID, INORGANIC, n.o.s. 6.1 I 274/315 0	
3287	TOXIC LIQUID, INORGANIC, n.o.s. 6.1 II 274 100 ml	
3287	TOXIC LIQUID, INORGANIC, n.o.s. 6.1 III 223/274 5 L	
3288	TOXIC SOLID, INORGANIC, n.o.s. 6.1 I 274 0	
3288	TOXIC SOLID, INORGANIC, n.o.s. 6.1 II 274 500 g	
3288	TOXIC SOLID, INORGANIC, n.o.s. 6.1 III 223/274 5 kg	
3289	TOXIC LIQUID, CORROSIVE, inorganic, n.o.s. 6.1 8 I 274/315 0	
3289	TOXIC LIQUID, CORROSIVE, inorganic, n.o.s. 6.1 8 II 274 100 ml	
3290	TOXIC SOLID, CORROSIVE, inorganic, n.o.s. 6.1 8 I 274 0	
3290	TOXIC SOLID, CORROSIVE, inorganic, n.o.s. 6.1 8 II 274 500 g	
3291	CLINICAL WASTE, n.o.s. or Clinical waste, unspecified, n.o.s. or (BIO) Medical waste, n.o.s., or Biomedical waste, n.o.s. or Medical waste, n.o.s. 6.2 II 0	
3292	BATTERIES, CONTAINING sodium 4.3 II 239 0	
3293	HYDRAZINE, aqueous solution, with not more than 37% hydrazine, by mass 6.1 III 223 5 L	
3294	HYDROGEN CYANIDE, solution in alcohol with not more than 45% hydrogen cyanide 6.1 3 I 0	
3295	HYDROCARBONS, LIQUID, n.o.s. 3 I 500 ml	
3295	HYDROCARBONS, LIQUID, n.o.s. 3 II 1 L	
3295	HYDROCARBONS, LIQUID, n.o.s. 3 III 223 5 L	
3296	HEPTAFLUOROPROPANE (Refrigerant gas R 227) 2.2 120 ml	
3297	ETHYLENE OXIDE AND chlorotetrafluoroethane mixture with not more than 8.8% ethylene oxide 2.2 120 ml	
3298	ETHYLENE OXIDE AND pentafluoroethane mixture with not more than 7.9% ethylene oxide 2.2 120 ml	
3299	ETHYLENE OXIDE AND tetrafluoroethane mixture with not more than 5.6% ethylene oxide 2.2 120 ml	
3300	ETHYLENE OXIDE AND carbon dioxide mixture with more than 87% ethylene oxide 2.3 2.1 0	
3301	CORROSIVE LIQUID, SELFHEATING, n.o.s. 8 4.2 I 274 0	
3301	CORROSIVE LIQUID, SELFHEATING, n.o.s. 8 4.2 II 274 0	
3302	2-DIMETHYLAMINOETHYL acrylate 6.1 II 100 ml	
3303	COMPRESSED GAS, TOXIC, oxidizing, n.o.s. 2.3 5.1 274 0	
3304	COMPRESSED GAS, TOXIC, corrosive, n.o.s. 2.3 8 274 0	
3305	COMPRESSED GAS, TOXIC, flammable, corrosive, n.o.s. 2.3 2.1/8 274 0	
3306	COMPRESSED GAS, TOXIC, oxidizing, corrosive, n.o.s. 2.3 5.1/8 274 0	
3307	LIQUEFIED GAS, TOXIC, oxidizing, n.o.s. 2.3 5.1 274 0	
3308	LIQUEFIED GAS, TOXIC, corrosive, n.o.s. 2.3 8 274 0	
3309	LIQUEFIED GAS, TOXIC, flammable, corrosive, n.o.s. 2.3 2.1/8 274 0	
3310	LIQUEFIED GAS, TOXIC, oxidizing, corrosive, n.o.s. 2.3 5.1/8 274 0	
3311	GAS, REFRIGERATED LIQUID, oxidizing, n.o.s. 2.2 5.1 274 0	
3312	GAS, REFRIGERATED LIQUID, flammable, n.o.s. 2.1 274 0	



Key	Value	Used
3313	ORGANIC PIGMENTS, SELFHEATING 4.2 II 0	
3313	ORGANIC PIGMENTS, SELFHEATING 4.2 III 223 0	
3314	PLASTICS MOULDING in dough, sheet or extruded rope form evolving flammable vapor 9 III 207 5 kg	
3315	CHEMICAL SAMPLE, TOXIC 6.1 I 250 0 E5	
3316	CHEMICAL KIT or FIRST AID kit 9 251/340 0	
3317	2-AMINO-4,6-DINITROPHENOL, wetted with not less than 20% water by mass 4.1 I 28 0	
3318	AMMONIA SOLUTION, relative density less than 0.880 at 15 degrees C in water, with more than 50% ammonia 2.3 8 23 0	
3319	NITROGLYCERIN MIXTURE, desensitized, solid, n.o.s. with more than 2% but not more than 10% nitroglycerin, by mass 4.1 II 272/274 0	
3320	SODIUM BOROHYDRIDE AND sodium hydroxide solution, with not more than 12% sodium borohydride and not more than 40% sodium hydroxide by mass 8 II 1 L	
3320	SODIUM BOROHYDRIDE AND sodium hydroxide solution, with not more than 12% sodium borohydride and not more than 40% sodium hydroxide by mass 8 III 223 5 L	
3321	RADIOACTIVE MATERIAL, low specific activity (LSA-II) non fissile or fissile-excepted 7 172/317/325/336 0	
3322	RADIOACTIVE MATERIAL, low specific activity (LSA-III) non fissile or fissile excepted 7 172/317/325/336 0	
3323	RADIOACTIVE MATERIAL, type C package non fissile or fissile excepted 7 172/317/325 0	
3324	RADIOACTIVE MATERIAL, low specific activity (LSA-II) fissile 7 172/326/336 0	
3325	RADIOACTIVE MATERIAL, low specific activity (LSA-III) fissile 7 172/326/336 0	
3326	RADIOACTIVE MATERIAL, surface contaminated objects (SCO-I or SCO-II) fissile 7 172/336 0	
3327	RADIOACTIVE MATERIAL, Type A package, fissile non-special form 7 172/336 0	
3328	RADIOACTIVE MATERIAL, Type B(U) package, fissile 7 172/326/337 0	
3329	RADIOACTIVE MATERIAL, Type B(M) package, fissile 7 172/326/337 0	
3330	RADIOACTIVE MATERIAL, Type C package, fissile 7 172/326 0	
3331	RADIOACTIVE MATERIAL, transported under special arrangement, fissile 7 172/326 0	
3332	RADIOACTIVE MATERIAL, Type A package, special form non fissile or fissile-excepted 7 172/317 0	
3333	RADIOACTIVE MATERIAL, Type A package, special form, fissile 7 172 0	
3334	AVIATION REGULATED liquid, n.o.s. 9 106/274/276 0	
3335	AVIATION REGULATED SOLID, solid, n.o.s. 9 106/274/276 0	
3336	MERCAPTANS, LIQUID, flammable, n.o.s. or Mercaptan mixture, liquid, flammable, n.o.s. 3 I 274 0	
3336	MERCAPTANS, LIQUID, flammable, n.o.s. or Mercaptan mixture, liquid, flammable, n.o.s. 3 II 274 1 L	
3336	MERCAPTANS, LIQUID, flammable, n.o.s. or Mercaptan mixture, liquid,	



Key	Value	Used
	flammable, n.o.s. 3 III 223/274 5 L	
3337	REFRIGERANT GAS R 404A 2.2 120 ml E1	
3338	REFRIGERANT GAS R 407A 2.2 120 ml E1	
3339	REFRIGERANT GAS R 407B 2.2 120 ml E1	
3340	REFRIGERANT GAS R 407C 2.2 120 ml E1	
3341	THIOUREA DIOXIDE 4.2 II 0 E2 P002	
3341	THIOUREA DIOXIDE 4.2 III 223 0 E1 P00	
3342	XANTHATES 4.2 II 0 E2 P002	
3342	XANTHATES 4.2 III 223 0 E1 P002	
3343	NITROGLYCERIN MIXTURE, desensitized, liquid, flammable, n.o.s. with not more than 30% nitroglycerin, by mass 3 274/278 0	
3344	PENTAERYTHRITE tetranitrate mixture, desensitized, solid, n.o.s. or Pentaerythritol tetranitrate mixture, desensitized, solid, n.o.s. or PETN mixture, desensitized, solid, n.o.s., with more than 10% but not more than 20% PETN, by mass 4.1 II 272/274 0	
3345	PHENOXYACETIC ACID derivative pesticide, solid, toxic 6.1 I 61/274 0	
3345	PHENOXYACETIC ACID derivative pesticide, solid, toxic 6.1 II 61/274 500 g	
3345	PHENOXYACETIC ACID derivative pesticide, solid, toxic 6.1 III 61/223/274 5 kg	
3346	PHENOXYACETIC ACID derivative pesticide, liquid, flammable, toxic flash point less than 23 degrees C 3 6.1 I 61/274 0	
3346	PHENOXYACETIC ACID derivative pesticide, liquid, flammable, toxic flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
3347	PHENOXYACETIC ACID derivative pesticide, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3347	PHENOXYACETIC ACID derivative pesticide, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 100 ml	
3347	PHENOXYACETIC ACID derivative pesticide, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 III 61/223/274 5 L	
3348	PHENOXYACETIC ACID derivative pesticide, liquid, toxic 6.1 I 61/274 0	
3348	PHENOXYACETIC ACID derivative pesticide, liquid, toxic 6.1 II 61/274 100 ml	
3348	PHENOXYACETIC ACID derivative pesticide, liquid, toxic 6.1 III 61/223/274 5 L	
3349	PYRETHROID PESTICIDE, solid, toxic 6.1 I 61/274 0	
3349	PYRETHROID PESTICIDE, solid, toxic 6.1 II 61/274 500 g	
3349	PYRETHROID PESTICIDE, solid, toxic 6.1 III 61/223/274 5 kg	
3350	PYRETHROID PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 I 61/274 0	
3350	PYRETHROID PESTICIDE, liquid, flammable, toxic, flash point less than 23 degrees C 3 6.1 II 61/274 1 L	
3351	PYRETHROID PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 I 61/274 0	
3351	PYRETHROID PESTICIDE, liquid, toxic, flammable, flash point not less than 23 degrees C 6.1 3 II 61/274 1 L	
3351	PYRETHROID PESTICIDE, liquid, toxic, flammable, flash point not less than	



Key	Value	Used
	23 degrees C 6.1 3 III 61/223/274 5 L	
3352	PYRETHROID PESTICIDE, liquid toxic 6.1 I 61/274 0	
3352	PYRETHROID PESTICIDE, liquid toxic 6.1 II 61/274 100 ml	
3352	PYRETHROID PESTICIDE, liquid toxic 6.1 III 61/223/274 5 L	
3354	INSECTICIDE GAS, flammable, n.o.s. 2.1 274 0	
3355	INSECTICIDE GAS, TOXIC, flammable, n.o.s. 2.3 2.1 274 0	
3356	OXYGEN GENERATOR, chemical + 5.1 II 284 0	
3357	NITROGLYCERIN MIXTURE, desensitized, liquid, n.o.s. with not more than 30% nitroglycerin, by mass 3 II 274/288 0	
3358	REFRIGERATING MACHINES containing flammable, non-toxic, liquefied gas 2.1 291 0	
3359	FUMIGATED UNIT 9 302 0 E0 NONE	
3360	FIBRES, VEGETABLE, DRY 4.1 29	
3361	CHLOROSILANES, TOXIC, corrosive, n.o.s 6.1 8 II 274 0	
3362	CHLOROSILANES, TOXIC, corrosive, flammable, n.o.s 6.1 3/8 II 274 0	
3363	DANGEROUS GOODS IN Machinery or Dangerous Goods in Apparatus 9 301 0	
3364	TRINITROPHENOL (PICRIC acid), wetted, with not less than 10% water by mass 4.1 I 28 0	
3365	TRINITROCHLOROBENZENE (picryl chloride), wetted, with not less than 10% water by mass 4.1 I 28 0	
3366	TRINITROTOLUENE (TNT), wetted, with not less than 10% water by mass 4.1 I 28 0	
3367	TRINITROBENZENE, WETTED, with not less than 10% water, by mass 4.1 I 28 0	
3368	TRINITROBENZOIC ACID, wetted with not less than 10% water by mass 4.1 I 28 0	
3369	SODIUM DINITRO-o-cresolate, wetted with not less than 10% water, by mass 4.1 I 28 0	
3370	UREA NITRATE, WETTED, with not less than 10% water by mass 4.1 I 28 0	
3371	2-METHYLBUTANAL 3 II 1 L E2 P001	
3373	BIOLOGICAL SUBSTANCE, Category B 6.2 319/341 0	
3374	ACETYLENE, SOLVENT FREE 2.1 0 E0 P200	
3375	AMMONIUM NITRATE emulsion or Ammonium nitrate suspension or Ammonium nitrate gel, intermediate for blasting explosives 501 II 309 0	
3376	4-NITROPHENYLHYDRAZINE, with not less than 30% water, by mass 4.1 I 28 0	
3377	SODIUM PERBORATE monohydrate 5.1 III 5 kg	
3378	SODIUM CARBONATE peroxyhydrate 5.1 II 1 kg	
3378	SODIUM CARBONATE peroxyhydrate 5.1 III 5 kg	
3379	DESENSITIZED EXPLOSIVE, liquid, n.o.s. 3 I 274/311 0	
3380	DESENSITIZED EXPLOSIVE, solid, n.o.s. 4.1 I 274/311 0	
3381	TOXIC BY INHALATION liquid, n.o.s. with an inhalation toxicity lower than or equal to 200 ml/m3 and saturated vapor concentration greater than or equal to 500 LC50 6.1 I 274 0	
3382	TOXIC BY INHALATION liquid, n.o.s. with an inhalation toxicity lower than or equal to 1000ml/m3 and saturated vapor concentration greater than	



Key	Value	Used
	or equal to 10 LC50 6.1 I 274 0	
3383	TOXIC BY INHALATION liquid, flammable, n.o.s. with an inhalation toxicity lower than or equal to 200 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 500 LC50 6.1 3 I 274 0	
3384	TOXIC BY INHALATION liquid, flammable, n.o.s. with an inhalation toxicity lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 10 LC50 6.1 3 I 274 0	
3385	TOXIC BY INHALATION liquid, water-reactive, n.o.s. with an inhalation toxicity lower than or equal to 200 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 500 LC50 6.1 4.3 I 274 0	
3386	TOXIC BY INHALATION liquid, water-reactive, n.o.s. with an inhalation toxicity lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 10 LC50 6.1 4.3 I 274 0	
3387	TOXIC BY INHALATION liquid, oxidizing, n.o.s. with an inhalation toxicity lower than or equal to 200 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 500 LC50 6.1 5.1 I 274 0	
3388	TOXIC BY INHALATION liquid, oxidizing, n.o.s. with an inhalation toxicity lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 10 LC50 6.1 5.1 I 274 0	
3389	TOXIC BY INHALATION liquid, corrosive, n.o.s. with an inhalation toxicity lower than or equal to 200 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 500 LC50 6.1 8 I 274 0	
3390	TOXIC BY INHALATION liquid, corrosive, n.o.s. with an inhalation toxicity lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 10 LC50 6.1 8 I 274 0	
3391	ORGANOMETALLIC substance, solid, pyrophoric 4.2 I 274 0	
3392	ORGANOMETALLIC substance, liquid, pyrophoric 4.2 I 274 0	
3393	ORGANOMETALLIC substance, solid, pyrophoric, water-reactive 4.2 4.3 I 274 0	
3394	ORGANOMETALLIC substance, liquid, pyrophoric, water-reactive 4.2 4.3 I 274 0	
3395	ORGANOMETALLIC substance, solid, water-reactive 4.3 I 274 0	
3395	ORGANOMETALLIC substance, solid, water-reactive 4.3 II 274 500 mg	
3395	ORGANOMETALLIC substance, solid, water-reactive 4.3 III 223/274 1 kg	
3396	ORGANOMETALLIC substance, solid, water-reactive, flammable 4.3 4.1 I 274 0	
3396	ORGANOMETALLIC substance, solid, water-reactive, flammable 4.3 4.1 II 274 500 mg	
3396	ORGANOMETALLIC substance, solid, water-reactive, flammable 4.3 4.1 III 223/274 1 kg	
3397	ORGANOMETALLIC substance, solid, water-reactive, self-heating 4.3 4.2 I 274 0	
3397	ORGANOMETALLIC substance, solid, water-reactive, self-heating 4.3 4.2 II 274 500 mg	
3397	ORGANOMETALLIC substance, solid, water-reactive, self-heating 4.3 4.2 III 223/274 1 kg	
3398	ORGANOMETALLIC substance, liquid, water-reactive 4.3 I 274 0	



Key	Value	Used
3398	ORGANOMETALLIC substance, liquid, water-reactive 4.3 II 274 500 ml	
3398	ORGANOMETALLIC substance, liquid, water-reactive 4.3 III 223/274 1 L	
3399	ORGANOMETALLIC substance, liquid, water-reactive, flammable 4.3 3 I 274 0	
3399	ORGANOMETALLIC substance, liquid, water-reactive, flammable 4.3 3 II 274 500 ml	
3399	ORGANOMETALLIC substance, liquid, water-reactive, flammable 4.3 3 III 223/274 1 L	
3400	ORGANOMETALLIC substance, solid, self-heating 4.2 II 274 500 g	
3400	ORGANOMETALLIC substance, solid, self-heating 4.2 III 223/274 1 kg	
3401	ALKALI METAL AMALGAM, amalgam, solid 4.3 I 182 0	
3402	ALKALINE EARTH METAL amalgams, solid 4.3 I 183 0	
3403	POTASSIUM METAL ALLOYS, solid 4.3 I 0	
3404	POTASSIUM SODIUM ALLOYS, solid 4.3 I 0	
3405	BARIUM CHLORATE SOLUTION 5.1 6.1 II 1	
3405	BARIUM CHLORATE SOLUTION 5.1 6.1 III	
3406	BARIUM PERCHLORATE solution 5.1 6.1 II 1 L	
3406	BARIUM PERCHLORATE solution 5.1 6.1 III 223 5 L	
3407	CHLORATE AND MAGNESIUM chloride mixture solution 5.1 II 1 L	
3407	CHLORATE AND MAGNESIUM chloride mixture solution 5.1 III 223 5 L	
3408	LEAD PERCHLORATE solution 5.1 6.1 II 1 L	
3408	LEAD PERCHLORATE solution 5.1 6.1 III 223 5 L	
3409	CHLORONITROBENZENES, liquid 6.1 II 279 100 ml	
3410	4-CHLORO-o-TOLUIDINE hydrochloride, solution 6.1 III 223 5 L	
3411	beta-NAPHTHYLAMINE solution 6.1 II 100 ml	
3411	beta-NAPHTHYLAMINE solution 6.1 III 223 5 L	
3412	FORMIC ACID with not less than 10% but not more than 85% acid by mass 8 II 1 L	
3412	FORMIC ACID with not less than 5% but less than 10% acid by mass 8 III 5 L	
3413	POTASSIUM CYANIDE solution 6.1 I 0	
3413	POTASSIUM CYANIDE solution 6.1 II 100 ml	
3413	POTASSIUM CYANIDE solution 6.1 III 223 5 L	
3414	SODIUM CYANIDE SOLUTION 6.1 I 0 E5 P0	
3414	SODIUM CYANIDE SOLUTION 6.1 II 100 ml	
3414	SODIUM CYANIDE SOLUTION 6.1 III 223 5	
3415	SODIUM FLUORIDE SOLUTION 6.1 III 223	
3416	CHLOROACETOPHENONE, liquid 6.1 II 0	
3417	XYLYL BROMIDE, SOLID 6.1 II 0 E4 P002	
3418	2,4-TOLUYLENEDIAMINE solution 6.1 III 223 5 L	
3419	BORON TRIFLUORIDE ACETIC acid complex, solid 8 II 1 kg	
3420	BORON TRIFLUORIDE propionic acid complex, solid 8 II 1 kg	
3421	POTASSIUM HYDROGEN solution 8 6.1 II 1 L	
3421	POTASSIUM HYDROGEN solution 8 6.1 III 223 5 L	
3422	POTASSIUM FLUORIDE solution 6.1 III 223 5 L	
3423	TETRAMETHYLAMMONIUM hydroxide, solid 8 II 1 kg	



Key	Value	Used
3424	AMMONIUM DINITRO-o-cresolate solution 6.1 II 100 ml	
3424	AMMONIUM DINITRO-o-cresolate solution 6.1 III 223 5 L	
3425	BROMOACETIC ACID, SOLID 8 II 1 kg E2	
3426	ACRYLAMIDE SOLUTION 6.1 III 223 5 L E	
3427	CHLOROBENZYL CHLORIDES, solid 6.1 III 5 kg	
3428	3-CHLORO-4-METHYLPHENYL isocyanate, solid 6.1 II 500 g	
3429	CHLOROTOLUIDINES, LIQUID 6.1 III 5 L	
3430	XYLENOLS, LIQUID 6.1 II 100 ml E4 P00	
3431	NITROBENZOTRIFLUORIDES, solid 6.1 II 500 g	
3432	POLYCHLORINATED biphenyls, solid 9 II 305 1 kg	
3434	NITROCRESOLS, LIQUID 6.1 III 5 L E1 P	
3436	HEXAFLUOROACETONE hydrate, solid 6.1 II 500 g	
3437	CHLOROCRESOLS, SOLID 6.1 II 500 g E4	
3438	alpha-METHYLBENZYL alcohol, solid 6.1 III 5 kg	
3439	NITRILES, TOXIC, SOLID, N.O.S. 6.1 I 274 0	
3439	NITRILES, TOXIC, SOLID, N.O.S. 6.1 II 274 500 g	
3439	NITRILES, TOXIC, SOLID, N.O.S. 6.1 III 223/274 5 kg	
3440	SELENIUM COMPOUND , liquid, n.o.s 6.1 I 274 0	
3440	SELENIUM COMPOUND , liquid, n.o.s 6.1 II 274 100 ml	
3440	SELENIUM COMPOUND , liquid, n.o.s 6.1 III 223/274 5 L	
3441	CHLORODINITROBENZENES, solid 6.1 II 279 500 g	
3442	DICHLOROANILINES, SOLID 6.1 II 279 50	
3443	DINITROBENZENES, SOLID 6.1 II 500 g E	
3444	NICOTINE HYDROCHLORIDE, solid 6.1 II 43 500 g	
3445	NICOTINE SULPHATE, SOLID 6.1 II 500 g	
3446	NITROTOLUENES, SOLID 6.1 II 500 g E4	
3447	NITROXYLENES, SOLID 6.1 II 500 g E4 P	
3448	TEAR GAS SUBSTANCE, SOLID, n.o.s. 6.1 I 274 0	
3448	TEAR GAS SUBSTANCE, SOLID, n.o.s. 6.1 II 274 0	
3449	BROMOBENZYL CYANIDES, solid 6.1 I 138 0	
3450	DIPHENYLCHLOROARSINE, solid 6.1 I 0	
3451	TOLUIDINES, SOLID 6.1 II 279 500 g E4	
3452	XYLIDINES, SOLID 6.1 II 500 g E4 P002	
3453	PHOSPHORIC ACID, SOLID 8 III 5 kg E1	
3454	DINITROTOLUENES, SOLID 6.1 II 500 g E	
3455	CRESOLS, SOLID 6.1 8 II 500 g E4 P002	
3456	NITROSYLSULPHURIC ACID, solid 8 II 1 kg	
3457	CHLORONITROTOLUENES, solid 6.1 III 5 kg	
3458	NITROANISOLES, SOLID 6.1 III 279 5 kg	
3459	NITROBROMOBENZENES, solid 6.1 III 5 kg	
3460	N-ETHYLBENZYL TOLUIDINES, solid 6.1 III 5 kg	
3462	TOXINS, EXTRACTED FROM living sources, solid, n.o.s. 6.1 I 210/274 0	
3462	TOXINS, EXTRACTED FROM living sources, solid, n.o.s. 6.1 II 210/274 500 g	
3462	TOXINS, EXTRACTED FROM living sources, solid, n.o.s. 6.1 III 210/223/274 5 kg	



Key	Value	Used
3463	PROPIONIC ACID with not less than 90% acid by mass 8 3 II 1 L	
3464	ORGANOPHOSPHORUS compound, toxic, solid, n.o.s. 6.1 I 43/274 0	
3464	ORGANOPHOSPHORUS compound, toxic, solid, n.o.s. 6.1 II 43/274 500 g	
3464	ORGANOPHOSPHORUS compound, toxic, solid, n.o.s. 6.1 III 43/223/274 5 kg	
3465	ORGANOARSENIC COMPOUND, solid, n.o.s. 6.1 I 274 0	
3465	ORGANOARSENIC COMPOUND, solid, n.o.s. 6.1 II 274 500 g	
3465	ORGANOARSENIC COMPOUND, solid, n.o.s. 6.1 III 223/274 5 kg	
3466	METAL CARBONYLS, SOLID, n.o.s. 6.1 I 274 0	
3466	METAL CARBONYLS, SOLID, n.o.s. 6.1 II 274 500 g	
3466	METAL CARBONYLS, SOLID, n.o.s. 6.1 III 223/274 5 kg	
3467	ORGANOMETALLIC compound, toxic, solid, n.o.s. 6.1 I 274 0	
3467	ORGANOMETALLIC compound, toxic, solid, n.o.s. 6.1 II 274 500 g	
3467	ORGANOMETALLIC compound, toxic, solid, n.o.s. 6.1 III 223/274 5 kg	
3468	HYDROGEN IN A METAL hydride storage system or Hydrogen in a metal hydride storage system contained in equipment or Hydrogen in a metal hydride storage system packed with equipment 2.1 321/356 0	
3469	PAINT, FLAMMABLE, corrosive (including paint thinning or reducing compound) or Paint, flammable, corrosive (including paint, lacquer, emel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) 3 8 I 163 0	
3469	PAINT, FLAMMABLE, corrosive (including paint thinning or reducing compound) or Paint, flammable, corrosive (including paint, lacquer, emel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) 3 8 II 163 1 L	
3469	PAINT, FLAMMABLE, corrosive (including paint thinning or reducing compound) or Paint, flammable, corrosive (including paint, lacquer, emel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) 3 8 III 163/223 5 L	
3470	PAINT, CORROSIVE, flammable (including paint thinning or reducing compound) or Paint, corrosive, flammable (including paint, lacquer, emel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) 8 3 II 163 1 L	
3471	HYDROGENDIFLUORIDES solution, n.o.s 8 6.1 II 1 L	
3471	HYDROGENDIFLUORIDES solution, n.o.s 8 6.1 III 223 5 L	
3472	CROTONIC ACID, LIQUID 8 III 5 L E1 P0	
3473	FUEL CELL CARTRIDGES or Fuel cell cartridges contained in equipment or Fuel cell cartridges packed with equipment, containing flammable liquids 3 328 1 L	
3474	1-HYDROXYBENZOTRIAZOLE, monohydrate 4.1 I 0	
3475	ETHANOL AND GASOLINE mixture or Ethanol and motor spirit mixture or Ethanol and petrol mixture, with more than 10% ethanol 3 II 333 1 L	
3476	FUEL CELL CARTRIDGES or Fuel cell cartridges contained in equipment or Fuel cell cartridges packed with equipment, containing water-reactive substances 4.3 328/334 500 ml or 500 g	
3477	FUEL CELL CARTRIDGES or Fuel cell cartridges contained in equipment or Fuel cell cartridges packed with equipment, containing corrosive	



Key	Value	Used
	substances 8 328/334 1 L or 1 kg	
3478	FUEL CELL CARTRIDGES or Fuel cell cartridges contained in equipment or Fuel cell cartridges packed with equipment, containing liquefied flammable gas 2.1 328/338 120 ml	
3479	FUEL CELL CARTRIDGES or Fuel cell cartridges contained in equipment or Fuel cell cartridges packed with equipment, containing hydrogen in metal hydride 2.1 328/339 120 ml	
3480	LITHIUM ION BATTERIES (including lithium ion polymer batteries) 9 II 188/230/310/348 0	
3481	LITHIUM ION BATTERIES contained in equipment or lithium ion batteries packed in equipment (including lithium ion polymer batteries) 9 II 188/230/348 0	
3482	Alkali metal dispersions, flammable or Alkaline earth metal dispersions, flammable 4.3 3 I 182/183 0	
3483	Motor fuel anti-knock mixture, flammable 6.1 3 I 0	
3484	Hydrazine aqueous solution, flammable with more than 37% hydrazine, by mass 8 3/6.1 I 0	
3485	Calcium hypochlorite, dry, corrosive or Calcium hypochlorite mixtures, dry, corrosive with more than 39% available chlorine (8.8% available oxygen) 5.1 8 II 314 1 kg	
3486	Calcium hypochlorite mixture, dry, corrosive with more than 10% but not more than 39% available chlorine 5.1 8 III 314 5 kg	
3487	Calcium hypochlorite, hydrated, corrosive or Calcium hypochlorite, hydrated mixture, corrosive with not less than 5.5% but not more than 16% water 5.1 8 II 314/322 1 kg	
3487	Calcium hypochlorite, hydrated, corrosive or Calcium hypochlorite, hydrated mixture, corrosive with not less than 5.5% but not more than 16% water 5.1 8 III 223/314 5 kg	
3488	Toxic by inhalation liquid, flammable, corrosive, n.o.s. with an inhalation toxicity lower than or equal to 200 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 500 LC50 6.1 3/8 I 274 0	
3489	Toxic by inhalation liquid, flammable, corrosive, n.o.s. with an inhalation toxicity lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 10 LC50 6.1 3/8 I 274 0	
3490	Toxic by inhalation liquid, water-reactive, flammable, n.o.s. with an inhalation toxicity lower than or equal to 200 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 500 LC50 6.1 4.3/3 I 274 0	
3491	Toxic by inhalation liquid, water-reactive, flammable, n.o.s. with an inhalation toxicity lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 10 LC50 6.1 4.3/3 I 274 0	
3492	Toxic by inhalation liquid, corrosive, flammable, n.o.s. with an inhalation toxicity lower than or equal to 200 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 500 LC50 6.1 8/3 I 274 0	
3493	Toxic by inhalation liquid, corrosive, flammable, n.o.s. with an inhalation toxicity lower than or equal to 1000 ml/m <sup>3</sup> and saturated vapor concentration greater than or equal to 10 LC50 6.1 8/3 I 274 0	
3494	Petroleum sour crude oil, flammable, toxic 3 6.1 I 343 0	



Key	Value	Used
3494	Petroleum sour crude oil, flammable, toxic 3 6.1 II 343 1 L	
3494	Petroleum sour crude oil, flammable, toxic 3 6.1 III 343 5 L	
3495	Iodine 8 6.1 III 279 5 kg	
3496	Batteries, nickel-metal hydride see Batteries, dry, sealed, n.o.s. for nickel-metal hydride batteries transported by modes other than vessel	
9035	Gas identification set	
9191	Chlorine dioxide, hydrate, frozen	
9202	Carbon monoxide, refrigerated liquid (cryogenic liquid)	
9206	Methyl phosphonic dichloride	
9260	Aluminum, molten	
9263	Chloropivaloyl chloride	
9264	3,5-Dichloro-2,4,6-trifluoropyridine	
9269	Trimethoxysilane	
ID8000	Consumer commodity	
None	Cartridges power device (used to project fastening devices)	

#### 5.2.52 UnitCode

Key	Value	Used
MTQ	Cubic meter	

#### 5.2.53 WeekDayCode

Key	Value	Used
1	Monday	
2	Tuesday	
3	Wednesday	
4	Thursday	
5	Friday	
6	Saturday	
7	Sunday	

#### 5.2.54 WasteTypeCode

Key	Value	Used
1100	Waste oils – Sludge	
1200	Waste oils – Bilge water	
1300	Waste oils – Other	
1301	Waste oils – Other – Used engine oil	
2100	Garbage – Food waste	
2200	Garbage – Plastic	
2300	Garbage – Other	
2301	Garbage – Other – International catering waste	
2302	Garbage – Other – Paper products	



Key	Value	Used
2303	Garbage – Other – Rags	
2304	Garbage – Other – Glass	
2305	Garbage – Other – Metal	
2306	Garbage – Other – Bottles	
2307	Garbage – Other – Crockery	
2308	Garbage – Other – Incinerator ashes and clinkers	
2309	Garbage – Other – Animal carcasses	
2310	Garbage – Other – Special items (e.g. medical waste, oily rags, paint cans, dated pyrotechnics, batteries, print cartridges, etc.)	
2311	Garbage – Other – Cooking oil	
2312	Garbage – Other – Deck and external surfaces wash water containing cleaning agents or additives harmful to the marine environment	
3000	Sewage	
4000	Cargo associated waste	
4100	Cargo associated waste – Marpol Annex V – Other	
4101	Cargo associated waste – Marpol Annex V – Dunnage, lining or packing material	
5000	Cargo residues	
5100	Cargo residues – Marpol Annex I - Other	
5101	Cargo residues – Marpol Annex I – Oily tank washings	
5102	Cargo residues – Marpol Annex I – Oily (dirty) ballast water	
5103	Cargo residues – Marpol Annex I – Scale and sludge from tank cleaning	
5200	Cargo residues – Marpol Annex II – Other	
5201	Cargo residues – Marpol Annex II – Washing waters containing noxious cargo residues	
5202	Cargo residues – Marpol Annex II – Ballast water containing noxious residues	
5300	Cargo residues – Marpol Annex V – Other	
5301	Cargo residues – Marpol Annex V – Cargo hold washing water containing residues and or cleaning agents or additives harmful to the marine environment	
5302	Cargo residues – Marpol Annex V – Cargo hold washing water containing residues and or cleaning agents or additives NOT harmful to the marine environment	
5303	Cargo residues – Marpol Annex V – Dry cargo residues harmful to the marine environment	
5304	Cargo residues – Marpol Annex V – Dry cargo residues NOT harmful to the marine environment	

## 6. Example of Application

Examples of the Rules and Recommendations following can be found in the tool “e-IMPACT\_Examples”, in particular section 3.4.

The examples are presented in the context of a hypothetical e-Freight adoption process. To make



them interesting, the reader is driven through a business story where an analyst has to make some options on adopting e-Freight regarding the overall business goals.

The rules and recommendations are not alone in the Toolkit. The examples take this into account regarding specific points.

## 7. Local codes

In this section, the adopter should register additional local codes on existing code lists that are needed for the e-Freight implementation project. Add any number of lines as required.

### <Code List A>

Key	Value	Used
<...>	<...>	
<...>	<...>	
<...>	<...>	
<...>	<...>	
<...>	<...>	

### <Code List B>

Key	Value	Used
<...>	<...>	
<...>	<...>	
<...>	<...>	
<...>	<...>	

## 8. Additional Code Lists

In this section, the adopter should register additional code lists needed for the e-Freight implementation project. Add any number of lines as required.

Property name using code list	Class where code list is applied	Code list source
<...>	<...>	<...>
<...>	<...>	<...>
<...>	<...>	<...>

