Book it right and pack it tight

Guidance on packing dangerous goods for carriage by sea – IMDG Code Amendment 38-16
A Carefully to Carry publication

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Disclaimer
This guide is to assist supply chain stakeholders to understand their key duties under the International Maritime Dangerous Goods (IMDG) Code, but does not attempt to provide comprehensive information on all subject matter in the Code. While we believe the information to be accurate, the publishers will accept no legal liability for any conclusions drawn by any person from the contents. In all operational matters referred to in this guide, the IMDG Code must always be the source of information, as the Code is the legal document. Nor is this guide a substitute for IMDG Code training, which is itself a requirement of the Code.

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I acknowledge the efforts of the UK P&I Club and TT Club to bring about the publication of a revised edition of “Book it right and pack it tight.” It is a timely update of these useful and practical guides to the International Maritime Dangerous Goods (IMDG) Code rules for the carriage of packaged dangerous goods by sea.

The scale of maritime and port investment, together with increasing integration into the global supply chain has never been more intense. The multitude of Vessel Sharing Agreements across the Carriers underlines the need for a common and practical understanding of the requirements involved in transport of Dangerous Goods.

All this brings a greater demand for speed and efficiency, resulting in sophisticated processing systems to handle the ever-increasing amount of electronic data. However sophisticated they become, electronic systems cannot change the unforgiving laws of physics and chemistry that govern the nature of the goods carried in ships and stacked in container terminals in ports. Despite impressive technological progress, the regular occurrence of serious dangerous goods incidents continues, some on ships and some in ports.

The IMDG Code provides the framework by which dangerous goods can be carried safely around the world. There is now so much at stake in financial investment, lives, the environment and supply chain continuity, that compliance with the Code has never been more vital.

This guidance reflects Amendment 38-16 of the Code. It follows the processes of a dangerous goods consignment from classification, through booking, packing and loading on board the ship. As such, this guide offers invaluable and straightforward understanding of the relevant requirements of the IMDG Code for employees in the key stages of preparing a dangerous goods consignment for shipping:

• classification of dangerous goods and accurate declaration
• receipt and checking of booking details
• appropriate packing and securing practices
• careful handling of goods and information through the supply chain

Dangerous Goods problems at sea start on land, so I encourage all supply chain stakeholders – shippers, forwarders, logistics operators, shipping lines – to distribute this publication widely to their own staff, and their counterparts who prepare consignments for mariners to carry.

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As years go by, serious incidents caused by or involving dangerous goods continue to occur, not only on ships but also in ports. Errors, misunderstandings, misdeclarations and inadequate packing and securing lie at the heart of many of these incidents. As ultra-large container ships and the marine terminals they call at increase in size and capacity, the potential for economic, human and environmental accidents rise in proportion.

This guide is intended to support shippers, forwarders, shipping line booking staff and those who pack dangerous goods into cargo transport units for carriage by sea in the technical aspects of the IMDG Code.

It is projected that by assisting parties to understand their own duties and the duties of other actors in the transport chain, both communications and compliance can be enhanced.

This edition reflects the position in the IMDG Code Amendment 38-16, which is mandatory for two years from 1 January 2018, and follows all the steps required when booking and packing a consignment of dangerous goods with a shipping line.

The guide presents the operational steps in Part A, supported by a general reference section in Part B.

Part A of the guide breaks down the process of preparing and booking the cargo into the following steps, and looks at the roles and requirements for the parties involved in each step:

Step 1: Classification of dangerous goods
Step 2: Selection of packaging
Step 3: Marking and labelling the packages
Step 4: Preparing the transport document for booking with the shipping line
Step 5: Applying the segregation rules
Step 6: Packing the cargo transport unit
Step 7: Producing the cargo transport unit packing certificate

Part B provides background to the IMDG Code and references to further materials.

The IMO/ ILO/ UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code) has been adopted as non-mandatory international law and is a referenced from the IMDG Code. This guide will refer to the CTU Code as the definitive industry guidance document on how to pack and secure cargo of all types in cargo transport units.
The CTU Code

International standard for safe packing of cargo transport units

Properly known as "The 2014 IMO/ILO/UNECE Code of Practice for Packing of Cargo Transport Units", the CTU Code was developed by the IMO (International Maritime Organization), the ILO (International Labour Organization) and UNECE (United Nations Economic Commission for Europe) to provide global non-mandatory recommendations on best practice for handling and packing cargo transport units for transport by road and sea. The CTU Code and accompanying materials were approved by the UN agencies during 2014.

Poor packing practices and improperly secured loads give rise to a majority of incidents along the international transport supply chain, resulting in damage, loss and injuries on land and at sea.

It is recognised that there has been a lack of guidance and training materials for personnel at the "sharp end" of the cargo handling industry, and the CTU Code sets out to address this.

Within the CTU Code, comprehensive information and references on all aspects of packing and securing of cargo in containers and other intermodal transport units are provided, taking account of the requirements of sea and land transport modes. The CTU Code applies to transport operations throughout the entire intermodal transport chain and provides guidance not only to those responsible for packing and securing cargo, but also to those who receive and unpack such units. The Code of Practice also addresses issues such as training and the packing of dangerous goods.

This guide consists of Part A and Part B

**Part A**
This covers the operational processes and documentation involved in preparing and presenting a consignment of dangerous goods for shipment. Part A uses terms from the IMDG Code that are explained in the reference section, Part B.

**Part B**
This is a reference section that explains the basic principles of the UN classification system, the technical terms used in the IMDG Code, and provides useful background information on common IMDG issues such as Limited Quantities procedures.

The IMDG Code is a lengthy manual set out in the same UN intermodal documentary format as other UN transport model regulations based on part, chapter, section, and sub-section numbers to identify the location of information within the document. IMDG Code text references appear in this guide to take readers to the relevant place in the IMDG Code text where the full details will be found. For example, reference IMDG 5.4.1.4 refers to Part 5, Chapter 4, Section 1, Sub-section 4, titled “Information required on the dangerous goods transport document.”

The International Maritime Dangerous Goods (IMDG) Code governs the processes by which dangerous cargoes may be transported by sea. It was first published by the International Maritime Organization (IMO) in 1965. Since January 2004 the Code has been mandatory for SOLAS (Safety of Life at Sea Convention) signatory states, effectively making it a global rulebook for the sea transport of dangerous goods.

Although it is directed primarily at sea transport, the provisions of the Code affect a broader range of industries and services – manufacturers, packers, shippers, inland transport operators (road, rail and inland waterway), port authorities and terminal operators. The IMDG Code is based on the same ‘Orange book’ (UN Recommendations on the Transport of Dangerous Goods – Model Regulations) as other modal dangerous goods regulations. IMDG provides authoritative advice on classification, stowage, segregation, packing, labelling, terminology and emergency response action.

Unfortunately, the number of incidents involving dangerous goods worldwide tells us that the rules are not universally followed. Factors such as desire to save cost, lack of knowledge and training, and failure in communications between geographically distant actors in the transport chain, conspire to create the potential for errors.

This guide provides an overview on the key provisions and considerations of the IMDG Code when shipping dangerous goods by sea, and is essential knowledge if common errors are to be avoided. Much depends on the skill and awareness of the personnel packing the shipping containers – skills that are often under-rated and under-valued.

Any person or organisation offering dangerous goods or packing cargo transport units that do not comply with the IMDG Code, and now also the CTU Code, is in a precarious position if that non-compliance leads to an incident. It can lead to property damage and put lives at risk. The party responsible will be liable to prosecution, fines by national maritime enforcement agencies and to civil court actions to recover ship, cargo and infrastructure damage costs; injury and loss of earnings compensation, negative corporate publicity and extensive costs in time and money for legal defence against those costs.
If you are responsible for classifying, packaging, declaring and documenting dangerous goods, or packing them into a cargo transport unit, you have a legally binding duty to do so in accordance with the rules of the IMDG Code.

To assist with packing and securing all types of cargo into cargo transport units extensive practical guidance is now available in the freely available CTU Code.

If you are the packer it is your responsibility to ensure that any dangerous goods dispatched by you for maritime transport are correctly identified, labelled and segregated, and secured inside the cargo transport unit so that they cannot move, that packages will not collapse or otherwise be damaged, allowing product to leak or escape from the packaging during carriage, and you must certify that you have complied with this responsibility by issue of a signed packing certificate.

Failure by packers to carry out this safety critical operation in compliance with the IMDG Code will have serious financial and legal consequences for those responsible in the event of that non-compliance being the cause of an incident.
Duties to train employees

If your organisation is involved in packaging or shipping dangerous goods, preparing or processing transport documents, or packing dangerous goods into cargo transport units, your personnel must understand the procedures to be followed in the International Maritime Dangerous Goods (IMDG) Code. To follow these procedures your personnel need to be trained to understand them and the reasons for them. Chapter 1.3 of the IMDG Code has detailed guidance on what training is required for specific job-holders.

In addition to specific IMDG Code requirements, most countries also have domestic legislation that creates an employer’s duty of care to provide training in safety critical operations for the safety of their employees and others, which of course includes the handling and packing of dangerous goods for maritime and other modes of transport.

Depending on their role, your staff may be required to understand the following:

- The legal responsibility to identify dangerous goods accurately
- Where to locate required information in the IMDG Code
- How to identify different classes of dangerous goods
- How dangerous goods data is presented on a transport document and what it means
- How packages should be marked and labelled
- How to make up, mark and label dangerous goods in palletised unit loads
- The IMDG Code segregation rules for the separate packing of different types of dangerous goods
- How to stow and secure packages of different types and sizes in cargo transport units so the packages will not slide, roll or collapse under the weight of over-stowed cargo during the sea journey
- The rules for placarding and labelling shipping containers
- The legal responsibility accepted by the packer by signing a packing certificate.
This guide is intended to help shippers, shipping line booking staff, and those who pack dangerous goods into cargo transport units to get an overview of their key practical duties under the IMDG Code and does not meet the mandatory training requirements.

Full operational competence can only be achieved by providing appropriate training consistent with the employee's level of control and responsibility in the transport chain. It is essential that supervisory employees are trained to understand the IMDG Code rules, and have access to the rules for reference, as different substances require different handling; that those with the responsibility for compliance must be given the knowledge and authority to maintain procedures that ensure the provisions of the IMDG Code are carried out operationally.

**IMDG Code dangerous goods training guide for shore-based staff**

IMDG Chapter 1.3 indicates that shore-based personnel involved with dangerous goods should have training appropriate to their job role and level of responsibility in one or more key areas:

1. **General awareness/familiarisation training** – all persons should be trained to be familiar with the general provisions of the transport of dangerous goods, including the classes, labelling, marking, placarding, stowage, segregation and compatibility, the purpose of the dangerous goods transport document and the container/vehicle packing certificate.

2. **Function-specific training** – persons must be trained in the specific dangerous goods transport provisions that are applicable to the function(s). A guide to what provisions are applicable to specific job functions is provided in the table in IMDG 1.3.1.6. Records of training should be kept by the employer.

3. **Safety training** – commensurate to the risk of exposure in the event of a release of dangerous substances and the functions involved, persons involved in the handling of dangerous goods, or located in the vicinity of where they are handled, should be trained in:

   - Procedures for accident avoidance such as proper control of cargo handling equipment and appropriate stowage of packages
   - Available emergency response information and how to obtain it
   - General dangers presented by the various classes of dangerous goods, how to avoid exposure and where applicable, how to use or wear appropriate Personal Protective Equipment (PPE)
   - Immediate procedures to be followed in the event of an unintentional release of dangerous goods to protect self and others.

**IMDG Recommendations for training shore-based personnel**

The IMDG 1.3.1.5 has a useful table that identifies the functions that shore-based personnel carry out, and provides specific training recommendations for those engaged in that function.

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1. IMDG Code, 2016 Edition Amendment 38-16, Section 1.3.1.2.1
2. IMDG Code, 2016 Edition Amendment 38-16, Section 1.3.1.2.2
3. IMDG Code, 2016 Edition Amendment 38-16, Section 1.3.1.4
Shippers and shipping line staff should be aware that ships, ports and container terminals are key infrastructure elements and are potential terrorist targets. They are subject to the provisions of the International Ship and Port Facility Security (ISPS) Code that requires ship and port operators to take precautionary measures to defend against acts of terrorism.

**High Consequence Dangerous Goods (HCDG)**

Certain types of dangerous goods have been identified as having significant potential for misuse by terrorists intending to instigate an event leading to mass casualties or mass destruction.

Shore-based staff employed by organisations handling HCDG should be aware of the increased risk factor, and maintain a security plan to defend against terrorists taking advantage of the destructive potential of such dangerous goods.

The security plan should include security training to ensure employees adopt practical measures to identify, report and reduce security risks, and to keep critical transport information confidential.

High consequence dangerous goods include some of the higher risk substances and articles in Classes 1, 2, 3, 5.1, 6 and 8. The list of specific items and details of the type of defensive measures to be taken are found in IMDG 1.4.3.

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4 IMDG Code, 2016 Edition Amendment 38-16, Chapter 1.4
Part A: Processing a dangerous goods consignment
Step 1: Classification of dangerous goods

**A1 Classification**

It is fundamental for safety in the transport chain that detailed information on the hazards presented by any dangerous goods are known and readily available for all parties involved in the carriage. Therefore, the first key task of a shipper of dangerous goods is to identify the hazard that his dangerous goods present by carrying out the correct UN classification.

**A1.1 Identifying the hazard by classification**

The UN Manual of Tests and Criteria contains criteria, test methods and procedures to be used for classification of dangerous goods for transport in all modes, and of chemicals presenting physical hazards according to the Globally Harmonized System of Classification and Labelling of Chemicals (GHS).

These test methods include laboratory procedures for establishing explosivity, toxicity of liquids, gases and solids, flash points of flammable liquids, temperature thresholds for flammable solids and self-reactive substances, stability of peroxides, degree of corrosivity of acids and alkalis, propensity of substances to polymerize, environmental damage potential and many other hazardous characteristics.

At the end of the process, dangerous goods are classified into one of nine hazard classes, allocated a formal Proper Shipping Name and UN identification number, and where practicable, graded by packing group into high, medium or low hazard. Where substances have more than one hazard, all the hazards should be identified in the Proper Shipping Name but the most significant hazard, in accordance with the Table for Precedence of Hazards[^5], takes prominence.

Classification and hazard identification of the most commonly shipped base chemicals are well established. Shippers of these will have manufacturer’s authenticated laboratory test reports available and will not need to repeat those tests.

However, shippers of products consisting of innovative combinations of two or more chemicals whose hazardous characteristics are not established will need to arrange for tests to be done that identify the hazard class(es) and UN Number according to the UN Manual of Tests and Criteria before the substance can be offered for sale and transport. They cannot be accurately documented for the IMDG Code or other transport modes until those tests are done, except as small samples dispatched for test purposes.

Shippers that design and develop chemical products would normally have personnel with the required skills to test and classify their own products to UN criteria, but shippers who only buy and sell dangerous substances need to obtain the hazardous classification from the original manufacturer in the form of a Safety Data Sheet. This will contain the information required for the dangerous goods transport document.

[^5]: IMDG Code, 2016 Edition Amendment 38-16, Section 2.0.3.6
A1.2 Summary of the UN classification information in this guide

Section B, the reference section to this guide (the tinted pages) explains the principles of the UN classification system as used in the IMDG Code (and other UN transport protocols). The laboratory methods used to identify the hazard classification of a substance are outside the scope of this guide, and the hazard classification process for a substance is done by specialists.

All dangerous goods are classified by analysis into one of nine hazard classes:

Class 1 – Explosives
Class 2 – Gases
Class 3 – Flammable liquids
Class 4 – Flammable, self-reactive, water-reactive, and polymerizing substances
Class 5 – Oxidising substances and peroxides
Class 6 – Toxic and biologically hazardous substances
Class 7 – Radioactive substances
Class 8 – Corrosive substances
Class 9 – Miscellaneous hazardous articles and substances

One very significant classification criteria is the Packing Group. This indicates the overall degree of danger presented by the substance, and influences the size and type of packaging options available:

Packing Group I – high degree of danger
Packing Group II – medium degree of danger
Packing Group III – low degree of danger

Articles are not assigned to packing groups.

A1.3 Level of chemical knowledge required to produce an IMDG compliant consignment and use of safety data sheets

It is necessary to have a professional knowledge of chemistry to carry out many of the UN tests to initially classify a dangerous substance, but once that classification has been obtained the classification details are entered to safety data sheet, which are made freely available by manufacturers.

However, a key point of the IMDG Code is that specialised knowledge of chemistry is not required to produce an IMDG compliant consignment. Given access to the classification details in the safety data sheet, any person trained to understand the layout and meaning of the IMDG Code can prepare a legally compliant dangerous goods transport document, can check that the packaging is suitable, and can mark and label the packages correctly, ready for packing to a cargo transport unit.

All stakeholders need to exercise care to ensure that the safety data sheet is accurate and current. There are many instances of forged or otherwise inappropriate data sheets being presented.

\* IMDG Code, 2016 Edition Amendment 38-16, Part 2
Step 2: Selection of packaging

A2 Importance of appropriate packagings

Having classified the dangerous substances and identified their chemical hazards, it is important for the shipper to ensure that the product is contained within safe and stable packaging.

IMDG Part 4.1 contains the general provisions that define packagings, including intermediate bulk containers (IBCs) and large packagings, suitable for containing dangerous goods.

The key requirements for safe packagings

• Strong enough to withstand the shocks and loadings of transport and all types of handling
• Designed to prevent loss of content owing to variations in pressure, temperature or humidity
• Not be weakened by contact with the product
• Not react with the product to cause a dangerous reaction or affect the quality of the product
• In use, the package filler must follow the package manufacturer’s closure procedures so as to ensure effective closure and prevent loss of contents.

Unless exempted by provisions within the IMDG Code, e.g. for Limited Quantities, all packagings used for dangerous goods shall have successfully met the UN package test standards described in IMDG Part 6, “Construction and testing of packagings”. Packagings that have met these standards are conventionally referred to as “UN tested” or “UN approved” packagings.

These standards apply equally to new, reused and reconditioned packagings used for dangerous goods.

A2.1 Packaging choice and selection

Selection of suitable packagings and correct filling of them is the shipper’s legal duty. Packaging selection for individual products within a particular class will vary depending on the chemical nature of the product, and the shipper is required to take that into account when selecting packaging. At all times, unless specifically exempted, the packaging must comply with the general and type-specific UN packaging instructions described in IMDG Part 4.

The IMDG shipper’s declaration on the transport document includes a statement certifying that the dangerous goods have been correctly packaged according to the international regulations. For example, if a shipper has a liquid product that is corrosive to steel, the packagings he chooses may be steel drums approved for liquids under the UN system for the carriage of liquids, but the shipper must ensure the steel is lined or coated and certified to be resistant to the corrosive nature of his individual product.

Instructions for the correct use of standard packagings such as boxes, drums, jerricans and bags, as well as IBCs, large packagings, pressure receptacles for gases (cylinders and multi-element gas containers), portable tanks and bulk containers and they how shall be used are described Packing Instructions set out in IMDG Chapter 4.1, 4.2 and 4.3 respectively, which describe the uses of packagings. The Packing Instruction for each individual substance or article is shown in the UN Number entry in the Dangerous Goods List.
A2.2 Packing Instructions

Packing Instructions for each UN Number entry are numbered and are shown in separate columns of the Dangerous Goods List for standard packages and gas cylinders, IBCs, and portable tanks (tank containers) respectively.

- **DG List Column 8** indicates Packing Instructions for standard packages such as boxes, drums, jerricans and bags, providing the range of packaging types that are available to a shipper for the product.

- **DG List Column 10** has codes for Packing Instructions for the types of Intermediate Bulk Containers (IBCs) that may be used.

- **DG List Column 13** has codes for Tank Instructions for the types of portable tanks or bulk containers that may be used.

A2.3 The Packing Instructions tables

IMDG Part 4.1 contains tables listing each Packing Instruction and setting out the details of each one. Where individual substances require specialised or a restricted range of packaging, Packing Provisions are allocated. Packing Provisions are allocated to individual UN Numbers, and are attached to the Packing Instruction tables.

For quick reference, the Packing Instructions are arranged as follows:

- Packing Instruction numbers P001 – P910 apply to standard packagings, boxes, drums, jerricans, bags, gas cylinders and packaging for articles such as batteries.

- Packing Instructions IBC001 – IBC620 apply to IBCs.

- Packing Instructions LP01 – LP904 apply to Large Packagings.

- IMDG Part 4.2 contains Tank Instructions and Tank Provisions that define how portable tanks and Multi Element Gas Containers (MEGCs) are used and the codes appear in Columns 13 and 14 of the Dangerous Goods List.

- IMDG Part 4.3 has instructions for the use of bulk containers, where no intermediate packaging is used, and the product is packed directly into a cargo transport unit.

A2.4 Packing Provisions

Sometimes the nature of an individual substance has special characteristics requiring that packaging is restricted in size, or is qualified or required to be adapted over and above the general standard in order to maintain safety. This is shown in a Packing Provision, set out in a column in the Dangerous Goods List adjacent to the Packing Instruction. Packing Provisions are set out as extensions of the normal Packing Provision tables.

- **DG List Column 9** has codes for Packing Provisions applicable to standard packagings – boxes, drums, jerricans and bags.

- **DG List Column 11** has codes for Packing Provisions applicable to IBCs.

- **DG List Column 14** has codes for Tank Provisions applicable to tanks, multi-element gas containers and bulk containers.

A2.5 UN type-approved packagings

For carriage by sea, the IMDG Code requires that packagings used for dangerous substances and articles must conform to a type successfully tested in accordance with
the provisions of the many UN test standards described in IMDG Part 6, unless the Code exempts the goods from this requirement. Part 6 of the Code provides details on the design and construction of types of packaging, and the individual test standards to which they must conform under the UN packaging testing scheme. Part 6 also describes the inspection requirements and recording procedures for IBCs and tanks.

Dangerous substances presented in packaging that is not UN-tested are not acceptable for shipment by sea, unless specifically permitted by the Code. UN-tested packages are not required for goods shipped as Limited Quantities or Excepted Quantities, but the packaging must still meet the general safety provisions of Part 4.

A2.6 Packaging for articles classified as dangerous goods

Articles classified as dangerous goods may not be required to be packaged in UN tested packaging, but the individual entry in the Dangerous Goods List must be checked.

For example, Packing Instruction P003 applies to UN 2800, BATTERIES, WET, NON-SPIILLABLE and only requires the batteries to be placed in “suitable outer packagings” that do not need to be UN-tested. However, the Special Packing Provision PP16 applies and requires the batteries to be “protected from short circuit”.

In contrast, Packing Instructions P903, P908, P909 and P910 apply to UN 3090, LITHIUM METAL BATTERIES and require the batteries to be packaged in UN-tested packages meeting the test criteria for Packing Group II performance level, unless exempted by Special Provisions elsewhere in the Code.

A2.7 Types of packagings

Packagings take many forms and may be constructed from a variety of materials or combination of materials:

Composite packagings

Are made of two or more elements that are designed to be used together and not separated, and may be permanently bonded together e.g. steel drums may have a permanently bonded plastic inner receptacle for extra strength and resistance to the effect of corrosive products, or multi-layer bags or flexible IBCs may have a silt-proof plastic inner liner(s) inside a tear-resistant woven outer layer.

Combination packagings

Are those that have independent removable inner packagings containing the product placed inside an outer packaging that may be fibreboard, wood or plastic, often with shock absorbing and absorbent material between the two elements. Combination packagings are not designed to be opened during transport. Combination packagings are tested with the inner packagings filled with product or comparable substitute inside the outer packaging in the form in which the package will be used.

Construction of a typical combination package for dangerous goods: Separate inner packagings packed inside a fibreboard outer packaging

IMDG Code, 2016 Edition Amendment 38-16, Section 6.1.4
Boxes
Fibreboard boxes with inner packagings made of plastic for liquids or solids are one of the most common packagings for dangerous goods.

Boxes may also be made of steel, aluminium or other metal, wood, plywood, reconstituted wood, and solid or expanded plastics, and generally have inner packagings that are in contact with the dangerous goods.

The maximum net mass for different types of boxes varies according to box design and Packing Group. The maximum net mass for a box containing dangerous goods of Packing Group II or III is 400 kg.

Drums
Drums are defined as cylindrical packagings, generally but not necessarily with flat ends. They are produced in a wide variety of sizes and may be manufactured from steel, aluminium or other metal, plastic, plywood or fibre. They may be single packagings, combination packagings with removable inners, or composite packagings with non-removable inner liners.

The maximum net mass for a drum containing any dangerous goods of Packing Group II or III is 400 kg. The maximum net mass for different types of drum varies according to design and Packing Group, and are shown in the individual packing instructions.

Jerricans
Jerricans are defined as rectangular or polygonal packagings and can be up to 120 kg capacity. They are commonly made in smaller sizes, 5 kg up to 30 kg net mass, with carrying handles for convenient manual handling and retail sale.

Handles are frequently moulded into the top of the package, sometimes preventing them from nesting vertically, and care must be taken with some designs when stacking them because they are prone to collapse if over-stowed, and separator boards between tiers to spread the weight are recommended.

Bags
Bags are suitable for some solid dangerous goods of Packing Groups II and III, and they may be made of plastic film, multi-wall paper or woven textile, and can be supplied with a variety of inner linings. They may be up to 50 kg capacity, but 25 kg is more common. Care is needed during manufacture and closure after filling to achieve airtight secure stitched seams or welded seams.

Shrink-wrapped trays for articles
Articles such as AEROSOLS in Limited Quantities, and some types of robust inner packagings containing dangerous goods may be packed in shrink-wrapped trays that are not UN tested.

However, the trays must be substantial and meet the general packaging performance standards of IMDG Chapter 4.1.

The total gross mass of shrink-wrapped tray packages must not exceed 20 kilograms.

Intermediate Bulk Containers (IBCs)
IBCs are designed for mechanical handling. They can be rigid or flexible and can be up to 3 cubic metres capacity, although the most common are about 1 metre x 1 metre x 1 metre and about 1 tonne gross weight for easy mechanical handling and packing into cargo transport units.

Rigid IBCs are commonly of composite design with a plastic inner receptacle in a metal outer cage. All-metal IBCs can be very robust and be designed for filling or discharging liquids or solids under gravity or pressure. Flexible IBCs are usually made of woven plastic fabric, may be lined with impermeable inner layers and have handles for lifting. Commonly called “big bags” – these are generally certified for one trip only and are non-returnable units.

Shrink-wrapped tray

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8 IMDG Code, 2016 Edition Amendment 38-16, Chapters 4.1 and 6.5
Reusable metal, rigid and composite IBCs need to be periodically inspected to ensure conformity with design type, internal and external condition and functionality of service equipment. Operators must examine IBCs before they are put into service, then after 2.5 years and after 5 years. Inspection reports must be documented and kept by the owner/operator.

**Refillable receptacles for gases (gas cylinders)**

Individual refillable gas cylinders are marked and labelled with the UN Number and class label in the normal way, and may be stowed in shipping containers. Gas cylinders are subject to variable construction and use requirements, and are subject to inspection and testing every five or ten years, contingent upon the type of gas.

Pressurised gas cylinders have a unique marking system owing to their specialised construction requirements (they are often suitable for one type of gas only), long working life, and extreme stresses which they must withstand. Shippers should ensure that gas cylinders are subject to the appropriate inspection regime based on the UN system, or an alternative national test regime, acceptable under UN terms.

Internal valves should be effectively closed and designed so they cannot release product as a result of vibration, pressure or temperature change. Removable valves should be detached from the cylinders for transport. Where external cylinder valves are part of the cylinder design, valves should be protected from impact by guards or shrouds. If this cannot be done the cylinders should be packed in frames that provide impact protection for the valves.

**A2.8 UN testing, approval and marking of packagings**

With very few exceptions (packagings used for ‘Limited Quantities’ or ‘Excepted Quantities’ consignments being the most notable) dangerous goods transport packagings must be constructed, tested and approved to United Nations (UN) performance standards.

Under the UN packaging specification scheme, samples of a packaging design type are subjected to a series of standard tests – such as being dropped, stacked and subjected to pressure – which simulate predictable transport situations.

The objective is to prove the competence of the packaging design and materials of construction for carrying dangerous goods.

Separate chapters in Part 6 of the IMDG Code describe the testing regime. By way of example, Section 6.1.5 identifies the UN tests which must be carried out on the following packaging types: drums, jerricans, boxes, bags and composite packagings.

Tests must be successfully completed before the packaging can be used for dangerous goods. Once completed a test report and certificate of approval is issued for the packaging design type.

Certification can only be granted by a competent authority or an organisation designated for this purpose by a competent authority. The certificate specifies an alphanumeric UN packaging mark similar to the example illustrated left.

The UN packaging mark is subsequently applied by the manufacturer to every packaging made to the tested and approved specification. It identifies certain constraints on the use of the packaging which the consignor must take into account when deciding how to pack the substance being shipped.

But what does this alphanumeric code mean?

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*IMDG Code, 2016 Edition Amendment 38-16, Chapters 4.1 and 6.2*
Markings for packagings
Examples of the alphanumeric UN packaging marks used to identify a number of common packaging types are illustrated and explained below.

Steel drum – 1A1
The first ‘1’ identifies the packaging as a drum and the ‘A’ identifies it as being made from steel. The second ‘1’ identifies that this is a non-removable head drum.

Plastics drum – 1H2
The ‘1’ identifies the packaging as a drum and the ‘H’ identifies it as a plastics drum. The ‘2’ identifies that it has a removable head drum.

Fibreboard box – 4G
The ‘4’ identifies it as a box and the ‘G’ identifies it as being made from fibreboard.

Further information on the codes used for different packagings can be seen in Section 6.1.2.

Example packaging mark:

1B2/X50/S/16 USA/LR235

This indicates that the packaging is a UN approved Aluminium drum with removable head (1B2), has been tested for packing groups I, II and III, relative density, rounded off to the first decimal, for which the design type has been tested for packagings, without inner packagings, intended to contain liquids (50), that the packaging is intended for the transport of solids or inner packagings (S), the year of manufacture and authorizing state (16 USA) and finally the name of manufacturer or other packaging ID (LR235).

IBC and large packagings marking

A similar marking system is used for IBCs and large packagings that have been manufactured to a UN tested and approved design specification. The packaging code options used for IBCs are:

- rigid, identified by the numbers ‘11’ and ‘21’ for solids, and ‘31’ for liquids; or
- flexible, identified by the number ‘13’.

This number is combined with a code identifying the material(s) of construction.
For example, the code for a rigid IBC made from steel and designed to carry a liquid is 31A (‘31’ for ‘rigid for liquids’ and ‘A’ for ‘steel’).

Example IBC packaging mark:

11A/Y/02 14/CAN/ABC 4-001/5500/1500

This indicates that it is a UN approved rigid steel IBC (11A) designed for packing group II and III substances (Y), that it was manufactured in February 2014 (02 14) and the allocation of the mark was authorised by Canada (CAN), the name or symbol of the manufacture and any other identifying mark (ABC 4-001), the stacking test load in kilograms (5500) and finally the maximum permissible gross mass in kilograms (1500).

Full details of the applicable markings can be found in 6.5.2.

10 IMDG Code, 2016 Edition Amendment 38-16, Chapters 4.1 and Section 6.1.3.1
For large packagings there are only two packaging codes used:

• 50 – Rigid

• 51 – Flexible

Example large packaging mark:

\[ H \) 50A/X/05 15/N/PQRS/ 2500/1000

This mark indicates a UN approved large steel rigid packaging (50A) which has been tested for packing groups I, II and III, the month and year of manufacture, May 2015 (05 15), that it was authorised in Norway (N), it was manufactured by ‘PQRS’, the stacking load test in kilograms (2500) and finally the maximum permissible gross mass in kilograms (1000).

Full details of the applicable markings can be found in Section 6.6.3.
Step 3: Marking and labelling of packages

A3 Marking and labelling of packages

Safe transport and handling procedures can only be maintained during the transport of dangerous goods by sea if everyone involved has ready access to information about the risks presented by the goods concerned – container packers/handlers, the ship’s crew, the emergency services etc.

Appropriate and readily recognisable warnings on packages can help achieve this objective.

The IMDG Code requires a range of warnings – in the form of marks and labels – to be applied to packages being shipped by sea.

It is the consignor’s (shipper's) duty to ensure that packages containing dangerous goods display all the marks and labels required for the sea journey.

The term ‘marks’ refers to the application of:
- UN Number (Section 5.2.1.1)
- The Proper Shipping Name (Section 5.2.1.1)
- Marine pollutant mark (as applicable) (Section 5.2.1.6)
- Orientation marks (as applicable) (Section 5.2.1.7)
- Limited quantity mark (as applicable) (Section 3.4.5)
- Excepted quantity mark (as applicable) (Section 3.5.4)
- Any class or substance specific marks (as applicable) – see Chapter 5.2 for specific details

The term ‘labelling’ refers to the application of:
- the hazard class diamond label (Section 5.2.2)
- sub-risk diamond labels (as applicable) (Section 5.2.2)
- any class specific label (as applicable) – see Chapter 5.2 for specific details

Let’s look at an example:

Here we can see the following marks and labels:
UN Number: UN 2826
PSN: ETHYL CHLOROTHIOFORMATE

Orientation mark  
Marine pollutant mark

Note: in the image above you can also see the UN Packaging mark in the bottom left hand corner (4G/X100/S/04USA/ALC), as described in section A2.7 above.
Class 8 label and Class 3 sub-risk labels:

When applying marks and labels the following provisions must be adhered to:

The required marks and labels only need to be displayed once on a package, except as follows:

• IBCs exceeding 450L capacity and large packaging must be marked and labelled on two opposite sides

• Orientation arrows (where required) must always be displayed on two opposite sides

On a combination packaging, the relevant transport marks and labels are only required on the outer packaging e.g. fibreboard box; they are not needed on inner packagings. For unpackaged articles, the marks and labels must be displayed on the article itself or on its cradle or handling, storage or launching device.

Wherever possible, marks and labels must be located on the same surface of the package and not be obscured by any part of the package or attachment to it. Any subsidiary risk label(s) must be displayed next to the primary hazard label.

Labels must satisfy the provisions in Section 5.2.2.2 and conform, in terms of colour, symbols, numbers and general format, to the specimen labels shown in Section 5.2.2.2.2. They must be in the form of a square set at an angle of 45° (diamond-shaped) with minimum dimensions of 100 mm by 100 mm, except in the case of packages of such dimensions that they can only bear smaller labels – see Section 5.2.2.2.1.1 for an illustration of this.

The label may include text such as the UN Number, or words describing the hazard class (e.g. "corrosive") provided the text does not obscure or detract from the other required label elements.

**Limited Quantity and Excepted Quantity marks**

Packages shipped in accordance with the rules for "Limited Quantities" or "Excepted Quantities" are not subject to the standard marking and labelling requirements highlighted above. They do not need to be marked with the PSN and UN Number of the contents or a marine pollutant mark and no danger or subsidiary risk labels are needed. Instead they have their own specific identifying marks as follows:

Limited Quantity mark

Excepted Quantity mark

* Class number to be shown here

** Name of the consignor or of the consignee to be shown here if not elsewhere on the package

Note: as well as ensuring that packagings are labelled so that hazards contained inside can be identified when these packagings are enclosed in CTUs, these CTUs must also show enlarged marks and labels, referred to as placards – see Section A6.13.
A4 Information the shipper is required to present when booking a dangerous goods consignment with a shipping line

This section discusses the information that the shipper is required to provide when offering cargo to a shipping line. It also indicates the way that information must be presented on the final transport document that is presented to the cargo transport unit packer (who will complete and sign the packing certificate section) and the shipping line.

The shipping line booking staff who receive this information will process it (they might use computer verification filters, if available) and accept or reject the cargo on the strength of the information provided. If the information conflicts with the IMDG Code requirements the booking will be rejected.

A4.1 Dangerous goods data for shipper’s declaration, cargo booking and transport document

This section covers two important areas. Firstly, it lists the dangerous goods details in the shipper’s declaration that the shipper will supply when making the original cargo booking.

Underneath each listed item it indicates how the shipper should display each item of information in the shipper’s declaration on the final transport document after the line has accepted the booking.

A4.2 Identification and display of dangerous goods details

The dangerous goods details are specified in various sections of the IMDG Code, but the details required for the cargo booking and transport document are found in IMDG Part 5 and the Dangerous Goods List.

The details required will vary according to the type of dangerous goods.

A4.3 General and non-IMDG restrictions on dangerous goods cargo

Not all bookings for all dangerous goods can be accepted for all vessels and all routes. Full details will be required from the shipper in the first instance.

Many ships are restricted as to the types and volume of dangerous goods they can carry because of vessel design or insurance restrictions, particularly so in the case of explosives and radioactive materials which also have special stowage requirements.

Most ports restrict handling and transit of explosives and radioactive materials where safety, security, social and political factors are weighed beyond the practicalities of marine transport. Volumes shipped of these commodities are relatively low, and carried out by specialists. Therefore, only the basic IMDG Code requirements of both explosives and radioactive materials will be dealt with in this guide.

Many ports restrict other types of dangerous goods (e.g. flammable liquids) for safety reasons. To determine whether the line can accept the dangerous goods booking, and whether any special conditions or volume restrictions will apply, the shipper will need to supply the information below. Based on the type of dangerous cargo, the rules of the ports of transit and discharge, and the class of vessel available, the booking will be either rejected or accepted and passed on to the next stage.

A4.4 Universal details required in a dangerous goods booking

This section contains the cargo details that are common for every dangerous goods shipment:
**UN Number**

The four-digit number in Column 1 of the Dangerous Goods List with the letters “UN” placed in front:

*As it appears on shipper’s declaration:* “UN 2022”.

**Proper Shipping Name**

The name of a substance or article shown in Column 2 of the IMDG Dangerous Goods List.

*As it appears on shipper’s declaration:* “UN 2022, CRESYLIC ACID”.

**Not Otherwise Specified (N.O.S.) Proper Shipping Name**

N.O.S. generic names are used to describe a shipper’s own mixture or solution of dangerous goods that are not listed in the Dangerous Goods List.

To complete an N.O.S. Proper Shipping Name the technical name(s) of the hazardous components in the mixture must be specified and added in brackets after the generic name.

The transport document displays N.O.S. entries as the generic description shown in column 2 (selected from IMDG Code Appendix A) followed in brackets by the variable hazardous components.

*As it appears on the shipper’s declaration:* “UN 1993, FLAMMABLE LIQUID, N.O.S. (contains 60% propylamine)”.

**Class**

The Class is the hazard classification of a substance as determined by the UN Classification tests and is shown in Column 3 of the Dangerous Goods List. Use the numerical entry in Column 3 immediately after the Proper Shipping Name:

*As it appears on shipper’s declaration:* “UN 2022, CRESYLIC ACID, Class 6.1”.

See section B3 below on Classification.

**Subsidiary risk**

Substances with more than one hazard characteristic have a main hazard, the “class” shown in Column 3 of the Dangerous Goods List and any secondary hazard(s) are indicated as subsidiary risk(s) in Column 4.

If a substance has a subsidiary risk there is a numerical entry in Column 4 of the Dangerous Goods List. This entry is placed within brackets after the class.

*As it appears on shipper’s declaration:* “UN 2826, ETHYL CHLOROTHIOFORMATE, 8, (3)”.

**Packing group**

The Packing Group (PG) I, II or III indicates the degree of danger with PG I as the greatest danger and PG III as low danger. Not all UN Numbers have packing groups, but the entries in Classes 3, 4 (other than self-reactive substances), 5.1, 6.1, 8 and most in 9 have a packing group. These are indicated by I, II or III in Column 5 of the Dangerous Goods List.

*As it appears on shipper’s declaration:* “UN 2022, CRESYLIC ACID, Class 6.1, 8, PG II”.

See section B6 below on Packing Groups.
**Number and type of packages**¹⁷
These are a simple description of the packages and must always be included except for empty, unclean packagings, e.g. 80 x Drums or 440 fibreboard boxes.

Note: The IMDG Code does not require the transport document to include the following in the description of the type of packaging:
- the material of which the packaging is made
- the packaging codes
- the number, type and capacity of each inner packaging

Note: shipping lines may request some or all of these items as a cross check, and frequently require the packaging code (e.g. 4G for fibreboard boxes).

**Net and gross weight of each type of dangerous goods in the consignment**
The net weight is the weight of a dangerous substance without the packaging. If more than one substance is in the consignment, the net weight of each UN Number must be shown separately. The gross weight is combined weight of the dangerous goods and the packaging.

**A4.5 Variable cargo details**

This section lists a variable range of common and less common cargo details that the shipper may be required to provide.

In addition to the details listed in the previous section, the shipping line may require supplementary mandatory information from the IMDG Code that will vary depending on the nature and classification of the dangerous goods.

Most of this information can be obtained in the Dangerous Goods List of the IMDG Code, but some has to be obtained from within the text of the Code or from the shipper’s classification in the case of N.O.S. substances. Shippers and freight forwarders that do not have a good working knowledge of the IMDG Code, should always be encouraged to seek advice from experts in the dangerous goods department of the shipping line regarding documentation requirements, but shipping lines will not make decisions on classification – that must come from the shipper.

While shipping lines will try to be helpful when taking bookings, it must be understood that it is the shipper’s legal duty to present accurate and full descriptions of dangerous cargoes offered, and the assistance that shipping lines can provide is legally limited.

Consequentially, incorrectly documented or badly packed cargo will be rejected at booking stage or shut out even if the booking has been accepted in principle, and delays and unplanned cost overheads will be incurred for remedial work.

The following are variable cargo details that the IMDG Code may require to be included in the shipper’s declaration, depending on the type of cargo offered.

**Flashpoint** for Class 3 substances and substances with a subsidiary Class 3 risk

Class 3 substances are liquids that give off a flammable vapour at temperatures at or below 60°C. Such substances are classified as flammable liquids, Class 3. The flashpoint must be included in the shipper’s declaration for a flammable liquid. This also applies to substances with a subsidiary risk of Class 3. Because of the presence of impurities, the flashpoint may be lower or higher than the reference temperature indicated in the Dangerous Goods List.

The flashpoint for Class 3 substances is added after the Packing Group in brackets according to shipper’s determination.

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¹⁷ IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.5.1
¹⁸ IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.4.3.6
As it appears on shipper’s declaration:
“UN 1090, ACETONE, 3, PG II, (-20°C c.c.)”

Marine pollutant
Marine pollutants are substances or articles that are hazardous for the marine environment. Any class of dangerous goods substance can also be a marine pollutant, but not all of them are. Also, substances that are not otherwise classified as dangerous goods may fit the criteria for classification as marine pollutants and are classified as “Environmentally Hazardous Substances, Solid/Liquid, N.O.S., Class 9”.

When goods are marine pollutants the words “MARINE POLLUTANT” are added at the end of the description of the dangerous goods.

As it appears on shipper’s declaration:
“UN 2826, ETHYL CHLOROTHIOFORMATE, 8, (3), MARINE POLLUTANT”

Solid or liquid
The UN classification system differentiates between solid and liquid states of the same product, as the hazards are different. Where the words “SOLID” or “LIQUID” appear in the Proper Shipping Name in Column 2 of the Dangerous Goods List it must be included in the declaration.

As it appears on shipper’s declaration:
“UN 3429, CHLOROTOLUIDINES, LIQUID, 6.1, PG III,
UN 2239, CHLOROTOLUIDINES, SOLID, 6.1, PG III”

Polymerizing substances of Classes 2, 3, 4.1, 6.1 and 8
These are substances that, at 50°C or less, without chemical or temperature stabilisation, are liable to undergo a strongly exothermic reaction resulting in the formation of larger molecules or polymers, evolving heat and gas.

The person offering the substance for transport must ensure that it will not polymerize at temperatures liable to be encountered during transport, and must take measures to stabilise the product, either by chemical or thermal stabilisation.

When stabilisation is by thermal control, the shipper’s declaration for polymerizing substances must include the Control Temperature and Emergency Temperature.

Stabilised substances
When substances would be forbidden for transport because they are unstable and liable to react dangerously or polymerize at temperatures encountered during transport, they may be chemically or thermally stabilised, or both.

When substances are thermally stabilised for transport, the word “STABILISED” becomes part of the Proper Shipping name.

If the substance is thermally stabilised the shipper’s declaration must include the Control Temperature and Emergency Temperature.

Control temperature and emergency temperature
Required to be shown on documentation for dangerous substances that have a Self Accelerating Decomposition Temperature (SADT) that may be encountered in transport and that must be carried below a specific temperature under controlled temperature conditions.

As it appears on shipper’s declaration: “CONTROL TEMPERATURE +20°C” and “EMERGENCY TEMPERATURE +30°C”.

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19 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.4.3.5
20 See Section B8 below on Special controls for polymerizing and unstable substances stabilised for transport
21 IMDG Code, 2016 Edition Amendment 38-16, Section 7.3.7
22 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.5.5
23 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.5.4
24 See Section B8 below for further details on Control and Emergency temperatures
Empty uncleaned packages 25
Including drums, gas cylinders, intermediate bulk containers, (IBCs), bulk containers, tanks (all kinds) and tank containers, containing dangerous goods residue.

Nominally empty uncleaned packages that contain residue of dangerous goods are still dangerous to handle, can give off dangerous vapours, and may explode in fires. Such items must be declared, documented, marked and labelled with Proper Shipping Name, UN Number and class, sub-risk, flashpoint etc, as for any normal dangerous goods with an additional clause on the declaration to indicate the package is nominally empty.

As it appears on shipper's declaration: “EMPTY UNCLEANED” or “RESIDUE LAST CONTAINED” should appear before or after the Proper Shipping Name.

Emergency telephone numbers
There is no requirement in the IMDG Code for the shipper to provide his telephone number to assist in an emergency. However, it is good practice for shippers to provide them, even though it may not be a 24/7 number.

Not all shippers can provide 24 hour numbers, but some countries including USA have legislation requiring a 24 hour emergency number so commercial organisations exist to provide them.

As it appears on shipper's declaration: The telephone number should be entered on shipper’s declaration in such a way that it cannot be confused with any part of the cargo description.

Wastes 26
Dangerous goods transported as wastes for recycling or disposal must be declared to the shipping line and on the shipper’s declaration. This is a requirement of the IMDG Code, but it is likely to also be a requirement of local legislation, such as the EC Transfrontier Shipment of Waste Regulations, and may be subject to local port regulations.

As it appears on shipper’s declaration: The word “WASTE” should appear before the Proper Shipping Name.

Note: Many shipping lines are unwilling to carry wastes because they can be vicariously liable for charges if wastes are mis-declared.

Salvage packaging 27
Cargo shipped in salvage packaging for whatever reason must be notified to the shipping line. The salvage packaging used must conform to United Nations test standards for PG II.

As it appears on shipper’s declaration: The words “SALVAGE PACKAGE” should be added to the document together with the number of salvage packages and an estimate of the quantity (kg or litres) of dangerous goods in the salvage package(s).

Radioactive materials 28
Many shipping lines do not carry radioactive materials because of the difficulty in getting vessel insurance and because many ports do not permit the transit of radioactive materials.

Owing to complexity of radioactive materials there is a great deal of information and certification related to the product and its packaging, as well as safety instructions and emergency procedures that could be justifiably requested by the shipping line. As each shipping line will come to its own considered opinion about the carriage of radioactive materials and the controls it wishes to apply, this section will not go into the details that could be requested. The statutory documentation details are set out in the IMDG Code.

25 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.4.3.2
26 IMDG Code, 2016 Edition Amendment 38-16, Sections 2.0.5 and 5.4.1.4.3.3
27 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.5.3
28 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.5.7
Explosives\textsuperscript{29}
Like radioactive materials there are insurance and port transit difficulties shipping explosives. To consider accepting explosives, the shipping line will need to know the HAZARD DIVISION and COMPATIBILITY GROUP of explosives as these will determine the shipboard segregation, port restrictions, and insurance limits of the potential cargo. Many ports accept no explosives except Class 1.4S, the least restrictive.

The quantity of explosives is measured in net explosive quantity (NEQ) – also referred to as the Net Explosives Content (NEC) which is the amount of explosives compound in the article consignment. The gross weight of ancillary equipment incorporated in or around the explosives is unimportant – only the NEQ matters for the calculation of port limits and shipboard segregation.

The compatibility group is also required to calculate port and segregation requirements inside the cargo transport unit and between different types of explosive aboard the ship.

\textit{As it appears on shipper's declaration:} A typical description of an explosives consignment would be as follows:

\begin{itemize}
\item 20 x boxes, UN 0012, CARTRIDGES, SMALL ARMS, Class 1.4, Compatibility Group S, Net explosive quantity (NEQ) 15 kilograms
\item Net weight 550 kilograms
\item Gross weight 600 kilograms
\end{itemize}

Carriage at elevated temperature\textsuperscript{30}  
Liquids carried in tanks at 100°C or more and solids carried at 240°C or more must be declared, even if the substance is not classed as dangerous goods at normal temperatures.

\textit{As it appears on shipper's declaration:} The words “MOLTEN” or “ELEVATED TEMPERATURE” may appear as part of the Proper Shipping Name, but if this is not the case, the word “HOT” should precede the Proper Shipping Name on the document.

Fumigated cargo transport units\textsuperscript{31}  
Many cargo transport units carrying non-hazardous cargoes particularly unprocessed food products such as beans and rice, and some carrying dangerous goods cargoes are fumigated in transit for pest control reasons.

The method is by the introduction of highly toxic penetrative gas, usually a derivative of phosphine. All methods create a hazard when fumigated units are stowed in confined spaces below deck on ships, and a severe hazard for any person who may be required to enter the cargo transport unit before it has been ventilated to clear the gas.

A container shipped under fumigation becomes a dangerous goods movement, regardless of the cargo, and must be declared, documented and manifested as dangerous goods.

\textit{As it appears on shipper's declaration:}  
“UN 3359, FUMIGATED CARGO TRANSPORT UNIT, CLASS 9”

This description should be followed in the document or accompanied by a fumigation certificate with the following information:

\begin{itemize}
\item The date and time of fumigation
\item The type of fumigant
\item The amount of fumigant used
\end{itemize}

The documents shall include instructions for disposal of any residual fumigant or fumigation device.

\textsuperscript{29} IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.5.9
\textsuperscript{30} IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.4.3.4
\textsuperscript{31} IMDG Code, 2016 Edition Amendment 38-16, Section 5.5.2
A4.6 The transport document (UN Intermodal Dangerous Goods form)

While the previous section dealt with the details that shippers may be required to provide when making a dangerous goods booking, this section looks at how those details should be entered in the transport document, the formal document that accompanies the consignment.

The shipping line may receive the details for the booking on a pro-forma UN model transport document or in any other format, but the final transport document that accompanies the consignment must contain the declaration details of the dangerous goods, the wording of the shipper's declaration and the wording of the packing certificate from the UN model in IMDG Chapter 5.4. The packing certificate may be on a separate document to the shipper's declaration, but is most commonly on a version of the UN combined form shown below.

The document illustrated can be used for all surface modes. The layout may be altered from the UN model, but wording of the shipper's declaration and packing certificate must remain exactly as written in the UN model form.

Summary of the dangerous goods details in the shipper's declaration/transport document

The dangerous goods document must include the details that are relevant to the particular dangerous goods, packaging and quantity in the consignment:

- The number and type of packages e.g. 80 x drums or 440 boxes
- Quantity – net and gross mass or volume for each UN Number (it is not acceptable to state the total mass for more than one UN Number)
- UN Number
- Proper Shipping Name (for N.O.S. substances include technical name(s) as per IMDG Special Provision 274)
- Class

Followed by any of the variable elements that may be relevant from IMDG Chapter 5.4 and the Dangerous Goods List:

- Sub-risk
- Packing group
- Flashpoint
- Marine pollutant
- Control and emergency temperature
- Waste
- Salvage package, etc.

Legal content of shipper's declaration

Alongside the technical details of the dangerous goods, the shipper signs the following legal declaration

“I hereby declare that the contents of this consignment are fully and accurately described below by the Proper Shipping Name, and are classified, packaged, marked and labelled/placarded and are in all respects in proper condition for transport according to the applicable international and national governmental regulations.”

The shipper’s signature against the declaration above ensures that the shipper’s declaration becomes a legal document and part of a binding agreement between the shipper and the shipping line that will carry his goods.

The signature may be hand written or transmitted electronically (e.g. by electronic data interchange (EDI)). By signing the declaration in this way, the shipper is certifying that he has accurately stated:

- The description of the dangerous goods as classified in the IMDG Code Dangerous Goods List (Proper Shipping Name, class, UN Number) and other relevant details

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32 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.6
• The quantity of dangerous goods
• The number and type of packages
• That the packaging meets the standards required by the International Maritime Dangerous Goods Code
• That the packages are marked and labelled with Proper Shipping Name, UN Number and class and, if appropriate, with sub-risk and marine pollutant; and if in Limited Quantities, with the Limited Quantities mark. All according to the IMDG Code.

The data in the shipper’s declaration on the dangerous goods document will be used by the shipping line as the source for the ship’s dangerous goods cargo manifest and the details on the document for all operational, security and emergency purposes, so it is essential that the details on it are correct and comprehensive.

Failure to submit a correct or complete shipper’s declaration is a common cause of cargo being short-shipped, and if shipped may lead to an unsafe stowage position on the vessel.

Example of dangerous goods transport document (including the shipper’s declaration)

Below is the format for the transport document (also called a “dangerous goods document” or “dangerous goods form”) used in the IMDG Code. Different formats are allowed, but must include the IMDG Code technical details and legal statements as set out below in the UN model.

<table>
<thead>
<tr>
<th>MULTIMODAL DANGEROUS GOODS FORM Amdt. 38-16</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1.</strong> Name of company: Gold Warehouse Services Ltd</td>
</tr>
<tr>
<td><strong>2.</strong> Name of consignor: DVD Chemicals Ltd, Commercial Street, London, UK</td>
</tr>
<tr>
<td><strong>3.</strong> Transport document number: A2006</td>
</tr>
<tr>
<td><strong>4.</strong> Page 1 of 1</td>
</tr>
<tr>
<td><strong>5.</strong> Shipper’s reference: 1234567</td>
</tr>
<tr>
<td><strong>6.</strong> Consignee: New Way Manufacturing Company, Kuala Lumpur, Malaysia</td>
</tr>
<tr>
<td><strong>7.</strong> Consignee reference: 2345678</td>
</tr>
<tr>
<td><strong>8.</strong> Vessel: MV Rombool, Port of loading: Southampton</td>
</tr>
<tr>
<td><strong>9.</strong> Port of discharge: Singapore, Destination: Kuala Lumpur</td>
</tr>
<tr>
<td><strong>10.</strong> Number and kind of packages: 10 drums, description of goods: 2 x 10 x 1000 kg, Gross mass: 2000 kg, Net mass: 1800 kg, Cube: 1.2 m³</td>
</tr>
<tr>
<td><strong>11.</strong> Container identification No.: OWS 0169</td>
</tr>
<tr>
<td><strong>12.</strong> Container vehicle size and type: 20'</td>
</tr>
<tr>
<td><strong>13.</strong> Tariff mass (kg): 2000</td>
</tr>
<tr>
<td><strong>14.</strong> Total gross mass (including tare): 2200</td>
</tr>
</tbody>
</table>

**CONTAINER/VEHICLE PACKING CERTIFICATE**

I hereby declare that the goods described above have been packed/loaded into the container/vehicle identified above in accordance with the applicable provisions. MUST BE COMPLETED AND SIGNED FOR ALL CONTAINERS/VEHICLES LOADED BY PERSON RESPONSIBLE FOR PACKING/LOADING.

**RECEIVING ORGANISATION RECEIPT**

Received the above number of packages/containers/shraders in apparent good order and condition unless stated herein: RECEIVING ORGANISATION REMARKS.

**DRIVERS SIGNATURE**

You must specify: UN No., Proper Shipping Name, hazard class, packing group (where assigned), marine pollutant and observe the mandatory requirements under applicable national and international government regulations. For the purposes of the IMDG Code see 5.4.1.4.

**Signature of declarant**

For the purposes of the IMDG Code see 5.4.2.
Setting out the shipper’s declaration: sequence of information

Note: Transport document should include the leading marks to identify the goods, the name and address of the consignor and the consignee and should be dated where signed.

When setting out the details in the dangerous goods document the first line is normally the number and type of packages. This is followed by the dangerous goods details that must always be in the following sequence:

- UN Number
- Proper Shipping Name
- Class (plus sub-risk if applicable)
- Packing group

Followed by other required details.

Typical declarations

Example 1

No. and type of packages: 80 x drums (+ net and gross mass)
UN Number: UN 2322

Details from the Dangerous Goods List:
Proper Shipping Name: Trichlorobutene
Class: 6.1
Sub-risk: N/A
Packing group: PG II
Marine pollutant: Yes

IMDG Declaration of 80 drums as it would appear on the shipper’s declaration:
80 x drums (+ net and gross mass)
UN 2322, TRICHLOROBUTENE, 6.1, PG II, MARINE POLLUTANT

Example 2

No. and type of packages: 500 x jerricans (+ net and gross mass)
UN Number: UN 1098

Details from the Dangerous Goods List:
Proper Shipping Name: Allyl Alcohol
Class: 6.1 Toxic
Sub-risk: 3 Flammable liquid
Packing group: PG I
Flashpoint: (+21°C c.c.)
Marine pollutant: Yes

IMDG Declaration of 500 jerricans as it would appear on the shipper’s declaration:
500 x jerricans (+ net and gross mass)
UN 1098, ALLYL ALCOHOL, 6.1, (3), PG I (+21°C c.c.) MARINE POLLUTANT

33 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.4.1
Example 3

No. and type of packages: 100 fibreboard boxes (+ net and gross mass)

Details from the Dangerous Goods List:

UN Number: UN 1993
Proper Shipping Name: Flammable liquid N.O.S. (Ethanol and Dodecylphenol)
Class: 3 Flammable liquid
Packing Group: II
Flashpoint: (+18°C c.c.)
Marine pollutant: Yes

IMDG Declaration for 100 fibreboard boxes as it would appear on the shipper’s declaration:

100 x fibreboard boxes (+ net and gross mass)
UN 1993, FLAMMABLE LIQUID N.O.S. (Ethanol and Dodecylphenol), 3, PG II (+18°C c.c.) Marine Pollutant.

A4.7 Additional certification

In addition to the shipper’s declaration on the transport document (dangerous goods document/dangerous goods form) some consignments will require additional certification to be given to the line. Some examples are below:

• Weathering certificate
• Exemption certificate
• Letter of indemnity
• Competent Authority Approval

34 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.4 and Chapter 7.9
A5 IMDG Segregation – Prohibited mixed packing and stowage of dangerous goods

A5.1 What is IMDG segregation?

Segregation is the process of physically keeping dangerous goods separate from other dangerous goods that may react dangerously together during transportation, such as by releasing heat or evolving flammable vapours that can lead to fire or explosion, or release injurious toxic or corrosive vapours, putting cargo, the ship and the lives of mariners and others in the transport chain at risk. These are called “incompatible” dangerous goods.

As far as cargo packers are concerned, this means not packing “incompatible” dangerous goods in the same cargo transport unit, and for ship stowage planners it means stowing cargo transport units containing incompatible dangerous goods in different parts of the ship to prevent a reaction in one substance communicating in a chain reaction to other dangerous goods.

Sometimes even dangerous goods in the same hazard class are incompatible (notably acids and alkalis in Class 8) and may react dangerously together. It is prohibited to pack such incompatible dangerous goods in the same shipping container. There are instructions in IMDG Chapter 7.2 for calculating the rules for determining which dangerous goods are prohibited in the same shipping container and which may be packed together.

A5.2 When to carry out a segregation check for a dangerous goods consignment

There are two key points at which a segregation check must be carried out. The first should be carried out by the shipper before offering a multiple hazard cargo, and then when a packer is preparing to pack multiple hazard cargo into a single cargo transport unit.

A5.3 The shipper’s pre-booking segregation check

A shipper offering different types of dangerous goods in the same consignment needs to determine if the goods can be packed in the same cargo transport. It will substantially increase shipping costs if the IMDG segregation rules compel the goods to be packed into two or more separate cargo transport units.

Freight forwarders would be expected to have the knowledge to check segregation requirements before approaching a shipping line. Manufacturers dealing directly with a shipping line may not have this expertise to hand and may seek advice from the shipping line on segregation. While the line may assist to an extent, the shipping lines will never assume liability by offering definitive segregation advice.

Shipping lines would aspire for their own protection to detect segregation conflicts during the booking process when multiple hazard consignments are offered, but discovery at the booking stage cannot be guaranteed.

When segregation conflicts are discovered after a cargo transport unit has been delivered to the quay, extra expense will be incurred by the shipper. Such a cargo transport unit must be moved to a packing facility, or even back to the load point, for the incompatible dangerous goods to be removed before it may be loaded on board, all at the shipper’s expense.

25 IMDG Code, 2016 Edition Amendment 38-16, Chapter 7.2
A5.4 The packer’s pre-packing check

Cargo packers have strict liability to ensure that incompatible mixed dangerous goods are not packed into a cargo transport unit. The packing certificate that the packer signs when loading is complete certifies that the packer has complied with the IMDG Code segregation rules, among other things, and makes the packer liable if it is not done.

A segregation check is critical where a proposed load consists of more than one UN Number to ensure that the IMDG segregation rules do not prohibit the particular combination of dangerous goods.

Note: It is not sufficient simply to segregate between classes — some UN Numbers of the same class cannot be packed into the same cargo transport unit.

A5.5 The packer’s responsibility for the segregation check for consolidated cargo

A shipper who has sent his dangerous goods to a consolidator has no control over what is packed into the cargo transport unit. It is always the party who is in charge of packing the unit who must carry out the definitive segregation check.

Packers consolidating dangerous goods of different types into a cargo transport unit for several different shippers need to carry out a segregation check on each proposed multiple hazard consignment before packing commences.

By signing the packing certificate the packer confirms among other things that no incompatible dangerous goods are in the shipping container.

A5.6 Methods for checking the segregation

The only method of ensuring compliance is to follow the IMDG segregation rules in Chapter 7.2. There are options for doing this:

IMDG Code books
Train staff to consult the segregation rules in IMDG Chapter 7.2 and follow the rules manually. This requires a basic understanding of classification as well as knowledge of the segregation process.

Online systems: Internet-accessed IMDG Code programs
The often complex nature of applying the IMDG Code segregation rules can be assisted via computer based or online validation tools. UN Numbers are fed into the program and an IMDG Code compliance/non-compliance report can be generated. Hazcheck Systems produced by Exis Technologies provide a number of solutions to assist with IMDG Code validation including complex segregation calculations.

Computerised systems are useful in calculating segregation, but users are required to be familiar with the software as well as understand the IMDG Code segregation process.

All computer systems are limited when processing N.O.S. substances and other substances that have variable factors that are not storable in databases. These require human judgement.
Software embedded in the shipping line booking system
Shipping lines frequently have IMDG Code software embedded into their booking systems to assist in identifying segregation errors at the booking stage. Such systems are very good for checking compliance. They do have some limitations, however, and manual checking is sometimes required.

A5.7 The IMDG Code pre-packing segregation check outlined:
A four-stage process

This publication is not a substitute for IMDG Code training, but because segregation is so important, the process is explained below in some detail. This can only be done by reference to the segregation rules of IMDG Chapter 7.2.

A step by step outline of the process follows:

The segregation check process – Stage 1
Identify and gather all the dangerous goods details

To carry out a segregation check you will need to gather the UN Numbers, the classes, sub-risks, and packing groups of the dangerous goods to be packed, and for N.O.S. Proper Shipping Names, the active ingredients.

You will need data from the shipper’s declaration or transport document to do this. Copies of the dangerous goods declaration signed by the shipper should be the most reliable source of dangerous goods details, as it is the legal declaration. Be aware that booking details sent in advance may differ from the dangerous goods that are physically delivered for packing, and any such discrepancies will need to be reconciled carefully with the shipping line and the shipper.

The segregation check process – Stage 2
Check the segregation requirements between classes and sub-risks

First check the compatibility between the classes of dangerous goods. Some classes are incompatible with others, and must never be packed in the same shipping container. If a substance has a sub-risk, that must also be checked for segregation restrictions against other classes and other sub-risks in the same way as the main hazard class.
Use the Table in IMDG 7.2.4 to check segregation between classes

Segregation between classes and sub-risks can be checked for compatibility with another class or sub-risk by reference to the Segregation Table 7.2.4. See the worked example in the table below:

<table>
<thead>
<tr>
<th>Class</th>
<th>1.1</th>
<th>1.2</th>
<th>1.3 1.6</th>
<th>1.4</th>
<th>2.1</th>
<th>2.2</th>
<th>2.3</th>
<th>3</th>
<th>4.1</th>
<th>4.2</th>
<th>4.3</th>
<th>5.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Explosives 1.1</td>
<td>1.2</td>
<td>1.5</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Explosives 1.3</td>
<td>1.6</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>3</td>
<td>3</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Explosives 1.4</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>2.1</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>2.2</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1</td>
<td>x</td>
<td>1</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>2.3</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>x</td>
<td>x</td>
<td>2</td>
<td>x</td>
<td>2</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>x</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>1</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1</td>
<td>x</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.2</td>
<td>4</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>x</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>4.3</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>x</td>
<td>x</td>
<td>1</td>
<td>x</td>
<td>1</td>
<td>x</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>5.1</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>x</td>
<td>x</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>5.2</td>
<td>4</td>
<td>4</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

(continued through the classes)

**Worked example of Segregation Table 7.2.4 – Can a Class 3 substance be packed with a Class 4.1 substance?**

If the two classes line up with an “x” in the crossover box, as in Class 3 against Class 4.1, it means the two classes are compatible at general class and sub-risk level, and may be compatible in the same container packed in the same cargo transport unit.

However, as the properties of individual substances and articles within each class may vary greatly, the Dangerous Goods List must always be consulted for particular provisions for segregation. Individual substances may be incompatible with a substance of another class, or incompatible with substances in the same class as itself.

In the case of conflicts, the individual segregation requirements in Column 16b of the Dangerous Goods List take precedence over the general class provisions.

If a 1, 2, 3, or 4 is displayed in the crossover box, the substances are not compatible and the segregation process stops there. Without exception, the two substances must be shipped in separate cargo transport units.

**The numbers 1 to 4 represent an ascending degree of segregation, but only between classes:**

- **x** No segregation required – can be packed into the same cargo transport unit provided no segregation restrictions are shown in Column 16b
- 1 “Away from” – cannot be packed in the same cargo transport unit
- 2 “Separated from” – cannot be packed in the same cargo transport unit
- 3 “Separated by a complete compartment or hold from” cannot be packed in the same cargo transport unit
- 4 “Separated longitudinally by an intervening complete compartment or hold from” – cannot be packed in the same cargo transport unit
Part A – Processing a dangerous goods consignment

The segregation check process – Stage 3

Check segregation between individual UN Numbers (Dangerous Goods List column 16b and segregation groups)

Refer to the Dangerous Goods List and check the column 16b entry for the UN Number. Column 16b may display no segregation codes. If so, the UN Number has no segregation requirements beyond the basic class segregation requirements shown in IMDG Table 7.2.4, which means that if an “x” is shown in the crossover in table 7.2.4, the goods may be packed in the same cargo transport unit. However, Column 16b may display one or more Segregation (SG) Codes as below:

Examples of Segregation Groups from Column 16b of the IMDG Dangerous Goods List

<table>
<thead>
<tr>
<th>UN Number</th>
<th>Proper Shipping Name</th>
<th>Class / Column 16b</th>
<th>Segregation</th>
<th>Properties and observations</th>
</tr>
</thead>
<tbody>
<tr>
<td>2949</td>
<td>Sodium Hydrosulphide, Hydrated</td>
<td>SG35</td>
<td>Melting point 52°C. Reacts violently with acids evolving hydrogen sulphide, a toxic and flammable gas.</td>
<td></td>
</tr>
<tr>
<td>2950</td>
<td>Magnesium Granules, Coated</td>
<td>4.3 / SG26, SG35</td>
<td>In contact with water evolves hydrogen, a flammable gas.</td>
<td></td>
</tr>
<tr>
<td>2956</td>
<td>5-tert-Butyl-2,4,6- Trinitro-m-Xylene (Musk Xylene)</td>
<td>4.1 / SG1</td>
<td>May explode if involved in a fire under confined conditions. Sensitive to strong detonation shock. Harmful if swallowed or by skin contact.</td>
<td></td>
</tr>
<tr>
<td>2965</td>
<td>Boron Trifluoride Dimethyl Etherate</td>
<td>4.3 / SG5, SG8, SG13, SG25, SG26</td>
<td>Flashpoint 20°C variable depending upon the ether content. Freezing point -14°C. Decomposes in contact with water forming dimethyl ether, flammable gas. Causes burns to skin, eyes and mucous membranes.</td>
<td></td>
</tr>
</tbody>
</table>

Example 1
UN 2949, SODIUM HYDROSULPHIDE, HYDRATED, Class 8, has segregation code “SG35” in Column 16b.

This means that UN 2949, although in Class 8 (Corrosive) substances, has to be stowed “separated from” acids, that would also be normally also be in Class 8. Generally, dangerous goods of the same class may be stowed together without the risk of a violent reaction, acids and alkalis of Class 8, however, must be segregated.

Example 2
UN 3413, POTASSIUM CYANIDE SOLUTION, Class 6.1 has Segregation Code “SG35” in Column 16b.

This means that as well as segregating the substance as for Class 6.1, this substance also must be “separated from acids”.

Acids are generally found in Class 8 (Corrosive) substances, and normally Class 6.1 and Class 8 substances do not require to be segregated (see Table 7.2.4). However, Column 17 of the DG List tells us that UN 3413 “Reacts with acids or acid fumes, evolving hydrogen cyanide, a highly toxic and flammable gas”.

Hence, the special Segregation Code 35 for UN 3413 to keep it away from acids.
The Segregation Code Table: IMDG 7.2.8

Any substance that is allocated segregation (SG) codes in Column 16b has characteristics outside the normal range of properties of its class – characteristics that cause it to react dangerously with certain other chemical substances.

The segregation code in Column 16b informs the reader which group of chemical substances require segregation from the reference substance - see the samples from the Segregation Code Table 7.2.8 below:

Examples of codes from the IMDG Code Segregation Table

<table>
<thead>
<tr>
<th>Segregation Code of the reference substance shown in Column 16b</th>
<th>Group of substances requiring segregation from the reference substance</th>
</tr>
</thead>
<tbody>
<tr>
<td>any substance allocated SG54</td>
<td>Stow “separated from” mercury and mercury compounds</td>
</tr>
<tr>
<td>any substance allocated SG55</td>
<td>Stow “separated from” mercury salts</td>
</tr>
<tr>
<td>any substance allocated SG56</td>
<td>Stow “separated from” nitrites</td>
</tr>
<tr>
<td>any substance allocated SG57</td>
<td>Stow “separated from” odour-absorbing cargoes</td>
</tr>
<tr>
<td>any substance allocated SG58</td>
<td>Stow “separated from” perchlorates</td>
</tr>
<tr>
<td>any substance allocated SG59</td>
<td>Stow “separated from” permanganates</td>
</tr>
</tbody>
</table>

The segregation check process – Stage 4

Check whether any of the substances in the proposed goods are in a prohibited Segregation Group

The IMDG Code places dangerous goods of a similar chemical nature into one of 18 groups of chemical substances with similar characteristics called “Segregation Groups”. These are listed in their Groups in the table in IMDG 3.1.4.4 by their UN Number and Proper Shipping Name.

The 18 Segregation Groups in IMDG 3.1.4.4

<table>
<thead>
<tr>
<th>Segregation Group no.</th>
<th>Chemical Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Acids</td>
</tr>
<tr>
<td>2</td>
<td>Ammonium compounds</td>
</tr>
<tr>
<td>3</td>
<td>Bromates</td>
</tr>
<tr>
<td>4</td>
<td>Chlorates</td>
</tr>
<tr>
<td>5</td>
<td>Chlorites</td>
</tr>
<tr>
<td>6</td>
<td>Cyanides</td>
</tr>
<tr>
<td>7</td>
<td>Heavy metals and their salts (including organometallic compounds)</td>
</tr>
<tr>
<td>8</td>
<td>Hypochlorites</td>
</tr>
<tr>
<td>9</td>
<td>Lead and its compounds</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Segregation Group no.</th>
<th>Chemical Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>Liquid halogenated hydrocarbons</td>
</tr>
<tr>
<td>11</td>
<td>Mercury and mercury compounds</td>
</tr>
<tr>
<td>12</td>
<td>Nitrites and their mixtures</td>
</tr>
<tr>
<td>13</td>
<td>Perchlorates</td>
</tr>
<tr>
<td>14</td>
<td>Permanganates</td>
</tr>
<tr>
<td>15</td>
<td>Powdered metals</td>
</tr>
<tr>
<td>16</td>
<td>Peroxides</td>
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<tr>
<td>17</td>
<td>Azides</td>
</tr>
<tr>
<td>18</td>
<td>Alkalis</td>
</tr>
</tbody>
</table>

Where in 16b, a particular segregation requirement refers to a group of substances, the segregation applies to all the substances in that group.
Example
UN 3378, SODIUM CARBONATE PEROXYHYDRATE, CLASS 5.1. is allocated “SG59” which requires segregation from “PERMANGANATES”.

PERMANGANATES are Segregation Group 14, so UN 3378 must be segregated from all the substances in Group 14 i.e.

UN 1448 Barium Permanganate  UN 1456 Calcium Permanganate
UN 1482 Permanganates, inorganic, N.O.S.  UN 1490 Potassium Permanganate
UN 1503 Sodium Permanganate  UN 1515 Zinc Permanganate
UN 3214 Permanganates, inorganic, aqueous solution, N.O.S.

How to use the list of segregation groups
The chemical name often gives no clue as to which, if any, segregation group it appears in. For example, substances that appear in the list of “acids” may not have the word “acid” in the Proper Shipping name e.g. “HYDROGEN FLUORIDE, ANHYDROUS” is an acid and appears in the list of “acids”.

The only way to determine which Segregation Group a substance is listed under is to check the UN Number in all the groups. The substances are listed numerically by UN Number, so they are not difficult to locate.

Segregation group allocation for N.O.S. substances
Segregation is more problematic for N.O.S. substances used for mixtures, solutions and preparations. N.O.S. proper shipping names are not listed in the segregation groups so the shipper has to decide whether inclusion in a segregation group is appropriate, and if so, allocate a segregation group and mention it on his shipper’s declaration on the transport document.

Example: UN 1760, CORROSIVE LIQUID, N.O.S. (Phosphoric acid, acetic acid), 8, PG III, IMDG Code segregation group 1 – Acids"

If an N.O.S. substance has significant components that are in a particular segregation group, it would be likely that the N.O.S. substance should be included in that segregation group for the purposes of segregation36.

A5.8 Segregation of dangerous goods from foodstuffs37
IMDG 7.6.3.1.2 requires that dangerous goods shall be stowed “away from” foodstuffs in closed containers. This means not in the same container.

WARNING – DANGER OF VIOLENT REACTION!
It is prohibited to pack some different types of dangerous goods together in the same container.

If you are packing dangerous goods into cargo transport units check IMDG segregation.

Do not pack different types of dangerous goods together unless the segregation rules have been checked.

Failure to do so increases the risk and consequences of an incident and may put your cargo, the ship and lives in danger and render you liable for a damage compensation claim OR criminal prosecution.

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36 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.15.1.1.1
37 IMDG Code, 2016 Edition Amendment 38-16, Section 7.6.3.1.2
Summary of the IMDG segregation rules

- The IMDG Code provides that some combinations of types of dangerous goods should not be packed in the same cargo transport unit (i.e. be segregated) because the result of them coming into contact with each other would be a violent reaction.
- Segregation is required between many classes of dangerous goods.
- Subsidiary risks must also be considered for segregation purposes.
- Some substances have specific segregation requirements over and above those of their general class segregation requirements.
- Individual substance segregation requirements are indicated by one or more Segregation Codes in Column 16b of the Dangerous Goods List.
- Substances may be listed in one of 18 Segregation Groups according to their chemical nature.
- If a substance has to be segregated from a named segregation group, it must be segregated from all the substances in that segregation group.
- N.O.S. substances are not listed in the Segregation Groups.
- The shipper must allocate a segregation group to his N.O.S. substance where classification makes that appropriate.
- Dangerous goods should not be stowed in the same closed container as foodstuffs.
Step 6: Packing the cargo transport unit

A6 Packing the cargo transport unit

The packer is legally responsible for ensuring the dangerous goods are correctly presented and the cargo transport unit safely packed. There are a number of pre-packing checks the packer should build into his procedures to ensure that everything is in order before packing commences.

These checks will identify problems in advance, and add to the safety of the consignment, and assist the cargo handlers who will physically lift and stow the cargo. There are suggested checklists included in the Appendix to this Guide.

A6.1 Pre-packing assessment

Before packing commences, the packages and documentation should be sighted by a competent person and the following checks made:

- The transport documents containing the shipper’s declaration(s) contain the full details
- The packages have been checked for marks and labels, especially packages made up into palletised unit loads
- The package marks and labels tally with the details on the transport document
- Confirm that segregation checks for mixed hazard goods have been successfully carried out
- Packages are checked for damage and any damaged packages are set aside
- The packages are assessed for size, weight and strength
- Any requirement for special handling equipment (e.g. drum clamps) is noted
- Any special factors of the packages or stow are noted
- Lashings, strops, air bags, pallets, timber and sheet material to support and brace the stow are available to the packers

A6.2 Creating a stow plan for the packers

With the information about the consignment complete, a competent person should create a stow plan and load list that can be given to the packers and handling equipment operators.

This should guide the packers so that packing takes account of the following key factors:

- The size and type of packages so that weight is distributed evenly throughout the shipping container
- That packages are stacked in a way that does not overstress any individual package
- That adequate securing and bracing of packages is done and gaps can be filled during packing using materials as necessary to ensure the packages do not move in transit
- Stow plan should indicate which packages are heavy and which are light, with the lighter packages stowed on top of the heavier.

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38 Further guidance can be found in the CTU Code: www.unece.org/trans/wp24/guidelinespackingctus/intro.html
39 IMO/ILD/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code), Chapter 3.2, 8, 9.1, 9.2 and 9.3
Part A – Processing a dangerous goods consignment

The stow plan should allocate cargo weight distribution

Measure the packages to make sure they will fit into your container

Check the weights of packages – then make sure the weight is spread evenly across container floor

Maximum 60% of weight of cargo in 50% of length of cargo transport unit

Weight spread evenly – container hangs level
– no lateral stress on cargo during lifting

Weight at one end – container dangerously unbalanced
Lateral stress placed on cargo during lifting as container tips causes packages to shift resulting in a risk of crushing. Apart from the risk of packages being breached and allowing dangerous goods to escape, the lifting equipment may be damaged, or overbalance, adding physical injury and plant damage to the hazards of not balancing the stow.

A6.3 Checking the condition of the cargo transport unit

The cargo transport unit into which the cargo is packed becomes a “package” for the dangerous goods during the sea journey, so it must be checked to ensure that it is suitable for its job. The following section applies specifically to containers, but some aspects will also apply to vehicles loaded to ro-ro vessels.

Before packing any cargo transport unit, the condition of the unit should be visually checked by a responsible person to determine the following:

- Is it clean, dry and safe for packers to work in?
- Is it suitable for dangerous goods?
- Is the container structurally sound?
- Is it within the legal safety inspection date?
- Is the plated capacity sufficient to carry the weight you intend to pack?
  Check the maximum cargo weight marked on the right hand door.

Reject any cargo transport unit that is damaged or unsuitable.

Residue

Check for residue or contamination on the floor – it may be a hazardous substance that will injure your employees or react with or spoil your cargo. Reject a contaminated container or clean it, having regard to potential injury to cleaners from an unknown substance.

Pest contamination

The CTU Code states “All persons involved in the movement of CTUs also have a duty to ensure, in accordance with their roles and responsibilities in the supply chain, that the CTU is not infested with plants, plant products, insects or other animals”\(^\text{41}\).

Structural damage

Check visually for any indication of excessive corrosion, cracks or impact damage to main floor bearers or corner posts that may make the shipping container unsafe to lift.

Floor condition

Check that floor panels have not been damaged by overloaded fork lift trucks.

Holes and leaks

Check for holes in the roof and sides – many packages will be susceptible to damage from rain or seawater, and some dangerous goods react violently on contact with water. Subject to safe working procedures, one method to detect holes is to stand inside the container and close the doors.

Nails in the floor

Check the floor for nails protruding from the floor, and remove them. Timber blocks and battens are often nailed to floors, and protruding nails are often left behind. These are a frequent cause of damage to pallets and packages, particularly drums packed direct to the container floor.

\(^{40}\) IMO/IL/O/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code), Chapters 4 & 8 and Annex 4

Old placards
Remove any redundant dangerous goods marks and placards from previous use – check both sides, and both ends – if they cannot be removed, ensure they are painted out.

Container data plate
Check the inspection information on data plate on the door.

If the plate displays the letters “ACEP” it means the container operator subscribes to the Approved Continuous Examination Program and the container will meet the Container Safety Convention requirements for five yearly and 30 month examinations, and will normally also be inspected more frequently when the container passes through the operator’s depot. If there is no ACEP mark, the data plate is stamped with the next due date for inspection. If the date has expired, reject the container. However, do not rely only upon data plate date stamps – use visual inspection and common sense.

A6.4 Packing the cargo transport unit
The way the packages of dangerous goods are packed into a shipping container is the most important factor in making the transport safe. Poor packing leading to in-transit package damage, leaks and spills is the most common cause of damage to goods of all kinds in cargo transport units. When dangerous goods are involved the potential consequences for ships are amplified. The following guidance is based on observation of numerous incidents. Follow the guidance and it will help you to avoid the most common problems.

Never pack damaged packages into a shipping container
It is an over-riding principle that damaged or leaking packages are not packed into a cargo transport unit. This applies to hazardous and non-hazardous materials. Despite this, it is not uncommon to find that leaking packages have been packed.

Packages are accidently damaged from time to time during the handling as a result of human error, or use of unsuitable handling equipment. Individual cargo handlers may be reluctant to draw attention to the fact that they have caused damage for fear of repercussions, and companies may find it more convenient to conceal damaged packages in a freight container than to set them aside and accept the cost of clean-up, disposal, short-shipment or delays waiting for replacement packages. This is not acceptable.

Spillages of dangerous goods may react with the floor of the container, timber packaging/pallets or other cargo in a dangerous and unpredictable way. Spillages of non-hazardous goods may react with other cargo, spoil or taint other cargo, or damage other packages.

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See also the IMO/ILO/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code)
DO NOT PACK LEAKING PACKAGES!

Even in well run organisations accidental damage causes spillages from time to time. Cargo consolidators/shipping container packers who take on the responsibilities for packing dangerous goods must take a professional attitude, train personnel properly, provide skilled supervision, provide well maintained and suitable handling equipment, and have facilities for dealing with spillages.

**Pack dangerous goods closest to the door**

If you are packing a cargo transport unit with a mixture of dangerous goods packages and non-hazardous packages, always put the dangerous goods packages closest to the door, with the labels also facing the door. In case of spillage or problem with the dangerous goods, it is preferable that they are packed next to the doors where the hazard class can be immediately identified when the emergency responders are able to access the contents of the container.
If the dangerous goods are stowed at the front of the shipping container, and there is a dangerous release from broken packages, the whole container will have to be unpacked by workers in protective equipment before the dangerous goods are reached. This makes emergency response much more difficult, lengthy, expensive and potentially dangerous.

**Pack with dangerous goods labels facing the doors**

Packages are only required to have labels on one side (two sides for IBCs) so as far as possible, packages should be stacked so that the labels are facing the door, where they can be seen by persons unpacking the shipping container or dealing with a problem.

**Packages stacked with dangerous goods labels facing the door**

**Pack solids over liquids**

When drums of liquid have to be packed with packaged solid goods, never pack so that solids are over-packed by liquids. In general liquids are often heavier than solids, so it makes sense to pack with weight down, provided the drums are strong and can bear the weight. However, the main reason is for safety. If the drums leak, there will be a release of liquid that will first be drawn downwards by the force of gravity, and will then spread horizontally along the floor.

If the packages of solid goods are stowed on top of the drums, contact between the solid goods and the split liquid will be reduced. This reduces the risk of a dangerous reaction, and it is possible that no damage to the solid goods occurs at all.

**If solids are stowed on top of liquids, even if a drum becomes damaged and fails, there is a good chance that packages stowed above will remain unaffected.**

**Over-stowing cargo in shipping containers – Light over heavy**

Over-stowing of one sort of cargo by another is proper and normal practice, when done with regard to the strength and weight of packages involved. However, there are many recorded incidents of packages of cargo in shipping containers being crushed because they were over-stowed by goods heavier than they could bear.
Stacking tests do not fully replicate the rigorous conditions inside a cargo transport unit in transit, where the packages are subjected to all kinds of motion and vibration. In reality, despite passing a static stacking test, the lower tiers of cargo may collapse under their own weight, as demonstrated in this photograph.

To pack a cargo transport unit safely takes skill and planning based on awareness of the strength and contents of the packages.

It may seem obvious that it is not a good idea to pack heavy machinery parts on top of fibreboard boxes containing fragile goods such as aerosols or glass bottles. To an experienced packer, it is a simple decision to pack the heavy cases first, and put the fibreboard boxes on top. However, an unskilled packer may not appreciate the weight difference and simply see an opportunity to build a flat platform of fibreboard boxes that are perfect on which to place the heavy machinery. The fibreboard boxes may survive the packing process but collapse once the cargo transport unit starts moving.

Inexperienced packers may mean no harm, but can do great damage to cargo without intention, simply because they do not understand the forces that will work on the shipping container at sea.

**DANGER! Always stow light goods over heavy goods**

Mechanical handling places a distance between the forklift operator and the goods so he cannot easily judge the weight of what he is lifting. He should be trained to read the weight invariably recorded on the outside of the package.

**A6.5 Stacking capacity of packages – 20’ versus 40’ cargo transport unit**

Packages are tested under the UN package certification system for stacking strength by stacking them and leaving them for a period of time in a motionless situation, although vibration test protocols are becoming available.
Using sheet material between tiers is always recommended as a way of evenly distributing the weight. A more effective way is to use a 40’ container in preference to a 20’.

Goods may physically fit within the cubic capacity of a 20’ container, but that does not mean it will travel safely. If the cargo from a 20’ container is placed in a 40’ container the stack weight on the lower tier of packages will be halved. Although it will cost more to ship a 40’ container, it may make the difference between a consignment arriving safely and intact, or damaged and unsaleable.

Stacking strength of packages is difficult to judge, and expensive errors are frequently made. If the shipper has chosen packages of doubtful robustness, the forwarder should make the shipper aware of the safer option of paying a little more for a 40’ container.

A 40’ container instead of a 20’ increases shipping costs, but greatly reduces the downward stacking pressure on lower tiers of packages by reducing the stack height.

Because a 40’ unit has been used, timber bracing will be needed to secure the packages from lateral movement in the upper tier because the upper tier does not reach from end to end of the shipping container.

A6.6 Gap-stacking for air circulation

Some substances, particularly of Classes 4.1, 4.2 and 5.2, are sensitive to heat, or are liable to self-heat. Consignments of packages may need to be packed for transport such that air can circulate between individual packages. This helps to dissipate heat from local areas and prevent “hot spots” from developing deep inside the container. Reefer containers may be specified by the shipper to provide thermal control.
Shippers must provide clear guidance on packing if this system is required. Packages may be stacked directly into the container, or may be palletised. Gaps left between the packages should not be so large as to create "point loading" effect on the corners of the packages.

It may be desirable to use a 40' container in preference to a 20' to keep the stacks as low as practicable. This will enable the stack heights to be halved and the air space inside the shipping container to be maximised.

![Example of gap-stacking to allow airflow around each package](image)

### A6.7 Packing drummed cargo into cargo transport units

Steel and plastic drums of around 200 litre capacity are a common package choice for dangerous goods, but drums of up to 400 litres are acceptable for some products. A 20' container will comfortably take 80 x 200 litre steel or plastic drums and this is a common consignment. Drums are produced in a range of smaller sizes.

#### Strength and resistance of drums

Drums can be very robust, particularly plastic drums and steel drums with plastic liners, but both are vulnerable in certain areas. If drums that contain liquid are punctured, there is the obvious potential for a significant release of dangerous goods from a small hole.

Plastic and steel drums will withstand a fair amount of rough handling before the sidewalls rupture, and will deform extensively on impact before rupturing. Plastic drums will retain their original shape after a severe impact, but they are prone to blowing out their closures if subjected to sudden impact such as dropping. Also at very high temperatures and in strong direct sunlight the walls soften, giving them less resistance to cutting and a greater liability to lose rigidity if over-stowed heavily. Both materials are vulnerable to cutting if the sidewalls are struck with a sharp object.

If heavily over-stowed, plastic drums are liable to deform gradually, making the whole load unstable. Steel drums largely avoid this.

#### Handling drums on pallets

It is common to pack drums to a pallet as several can be handled in one lift, and no special drum-handling equipment is needed. However, fork lift drivers need to be aware that steel drums puncture easily – they need to take care when working that the fork lift arms do not protrude beyond the pallet being lifted, and stab the nearside drum on the pallet previously positioned. This is a common type of incident during packing, because it occurs outside the operator’s range of vision.
Punctured drums MUST be removed from the cargo transport unit
Drums leaking from damage received during packing are sometimes not removed from the container, causing problems later in the journey. If dangerous goods are involved, emergency procedures should be instigated by the fork lift operator.

Recommended good practice for handling drums:

• Drums are easy to handle if the right handling equipment is provided.

• Loose drums are best handled using appropriate drum clamps attached to fork lifts.

• Drums banded to pallets can be lifted four or more at a time, and can be packed using a conventional fork lift.

• Palletised drums should be banded or film-wrapped tightly together, and banded to the pallet.

• Excessive manual rolling of full steel drums should be avoided, particularly over rough concrete, muddy ground, or ground containing small stones, as the drum seams or sidewalls can be damaged and stones can get embedded on the bottom of drums, and can cause punctures to the drums later in transport or during handling.
Banding on pallets
Steel drums are also prone to sideways chafing if the rolling hoops align exactly during extended transit, particularly by rail, which can generate intense vibration.

Recommended good practice for avoiding sideways chafing
One way of avoiding edge to edge contact of the rolling hoops is to place a piece of board under one drum to raise the drum(s) sufficiently for the rolling hoops to mis-align, avoiding the hoop-to-hoop contact. For total security, particularly for long sea journeys, it is advisable to put plastic or heavy cardboard sections between drums bound together on pallets to prevent metal-to-metal abrasion.
Drums on the roll\textsuperscript{43}

It is forbidden to stow drums containing dangerous goods “on the roll”. Drums have closures at the top that are not designed to be below the liquid level.

Drums containing dangerous goods shall always be stowed in an upright position unless otherwise authorised by the competent authority.

Using sheet timber spreader sheets between tiers of drums

Steel drums are designed to be stacked in tiers, and are often loose-packed into cargo transport units using drum clamp attachments.

However, steel on steel contact between the upper and lower drums during a sea voyage provides no resistance to movement, and the drums are liable to slide, causing the metal of the upper drum to be worn away on the lower rim seal, and drums to abrade against the container walls. This can lead to leakage from drums in the upper tier.

Placing sheet timber material between the layers of drums can easily prevent this sliding motion and reduces the build-up of pressure points motion where drums abrade against each other. Low-grade plywood is suitable, but chipboard is not recommended as it has less integral strength and degrades quickly in damp conditions.

Placing timber sheet between tiers of plastic drums also makes the stow more rigid and stable.

A6.8 Solid frame Intermediate Bulk Containers (IBCs)

Solid frame IBCs are very common re-usable packages, a kind of small tank for liquids or powders designed for convenient mechanical handling. The most common size is around 1,000 litres in capacity and weighing around 1 tonne filled, but they may be up to 3,000 litres. A common design type is a semi-rigid plastic inner receptacle protected by a metal frame with a filler cap on the top and valve near the bottom, filled and discharged by gravity. While the frame is generally sturdy, the inner is vulnerable and not designed to withstand external pressure, point-loading or impact.

\textsuperscript{43} IMDG Code, 2016 Edition Amendment 38-16, Section 7.3.3.4
Stacking composite IBCs
Most composite IBCs are designed to be stacked, one on top of the other. If they are of the same design, this works well and they nest together securely. However, there is no standard design or size. Many instances have been investigated where IBCs of different shapes and profiles carrying liquids have been stacked two-high in containers, causing a variety of failures of the inner receptacles of the lower tier.

IBCs have data plates that record inspection dates and display symbols indicating the maximum stacking load, as shown in the figures below:

Left: Symbol for IBCs capable of being stacked, with the maximum stack weight indicated
Right: Symbol for IBCs not capable of being stacked

Common causes of IBC failures in transport
The following problems can occur if stacked IBCs do not fit together or “nest” securely one on top of the other, or are carelessly over-stowed with other cargo:

Point loading punctures
If the upper IBC is slightly smaller than the lower, or is misaligned, one or more of the feet of the upper IBC can rest on the inner receptacle of the lower, eventually causing a puncture under pressure, forcing the contents of the lower IBC to be expelled. This leads to tilting of the upper IBC, causing further instability in the load.

Excessive downward pressure on an inner receptacle causes the closure to fail
If the upper IBC is smaller all round than the lower, it can sit inside the frame of the lower IBC, resting on the top of the inner receptacle. This will put excessive downward pressure upon the inner receptacle causing it to deform inwards, which can force the contents past the closure, or cause the closure to rupture, or cause the inner receptacle to fail catastrophically.

Damage during packing
If IBCs do not fit squarely together when stacked in the cargo transport unit because they are not the same size or shape, it is often difficult to use the fork lift truck without causing damage to one or other of the units during packing and unpacking. Damage may be done to valves or the vulnerable inner receptacle, out of the line of vision of the fork lift driver, perhaps without his knowledge.

Damage from overstowing
When one tier of IBCs is stacked inside a container it is tempting to use the flat tops of the IBCs as a load platform for other goods. IBCs are not designed to accept random overstowing. Unless the overstowed packages are very light in weight, it is easy to apply excessive downward pressure on the IBC, crushing the inner receptacle, again forcing product past the closure, causing rupture of the closure or catastrophic failure of the inner tank.

\[44\] IMDG Code, 2016 Edition Amendment 38-16, Section 6.5.2.2.2
Good practice in the packing of IBCs
For the best results, IBCs of different design should not be mixed. If this cannot be avoided, the best solution is to board out on top of the lower tier of IBCs with wooden sheet material, cut to make a false floor. With this in place, the lower tier is protected and a tier of different shaped IBCs can safely be packed on top. With timber sheet material on top strengthened by timber planks or bearers, point loading is avoided, and a single tier of IBCs can safely withstand the weight of items placed on top of them as indicated by the stack weight symbol on the data plate.

A6.9 Packing dangerous goods on pallets
Stacking and wrapping packages to pallets to make unit loads is universal practice. However, some problems can arise from careless use of pallets, and pallets can be the indirect cause of serious releases of dangerous goods.

Point-loading – pressure damage to cargo overstowed by palletised goods
Palletised cargo stowed in upper and lower tiers inside cargo transport units can damage the cargo below, if the packages below are susceptible to pressure damage. This occurs if the weight of the palletised cargo is transferred to the goods below through the pallet’s corner blocks, and is not spread evenly. The result is point-loading.

If the packaging of the goods on the lower tier is susceptible to point-loading damage, for example bags, plastic drums, paint pails, plastic and light steel jerricans (particularly the commonplace 5 litre light steel jerricans frequently used to retail dangerous goods), the packaging can collapse. This allows the product to escape and the pallet to further collapse.
If the surface of the cargo onto which the upper tier of pallets is packed is uneven, for instance bagged cargo, rounded plastic drums, or if the sizes of the packages on the lower tier is uneven, the pallet above may deform to the point of partial disintegration, causing further potential damage to cargo from protruding nails or split wood. The upper tier will become unstable if pallets break up, causing the cargo to shift inside the container, causing further cargo damage and further load instability.

**Recommended good practice to avoid point-loading**
The best protection is the provision of a layer of timber sheet material placed over cargo on lower tiers to spread the weight of over-stowed pallets evenly and prevent point loading. Low-grade plywood sheeting commonly used in the construction industry (shuttering board) to retain liquid concrete is suitable as it is robust, economical and widely available.

**Common problems caused by pallet failure**
Some pallets are robust and have strong lower bearers and flat load bearing upper panels made of solid boards. Heavyweight pallets are made for repeated use, are resistant to deformation, and can bear substantial loading without deformation or risk of disintegration. However, many pallets are designed for single use, and are constructed simply, economically and use low quality timber. Many are of extremely light and flimsy construction. This is acceptable provided the limits of the pallet are taken into account. Heavy cargo placed on to light grade pallets will deform or break the bearers.

The less robustly the pallet is constructed the more likely the pallet bearers will deform both under the weight of the cargo, and to the shape of the surface beneath. Even if the cargo is not damaged in transit, deformed pallets can make unpacking the goods by fork lift very difficult, particularly when stowed with flexible IBCs. When pallets break up, it is often difficult to remove cargo from cargo transport units without causing further damage to the packages of cargo.

It is common for a fork lift operator to accidentally stab a package with the forks underneath the pallet while attempting to pack or unpack collapsed pallets. Flexible IBCs (usually 1-tonne woven polyester bags) damaged in this manner may release considerable amount of product and are difficult to handle manually. If fine powders such as carbon black are released, the recovery operation is dirty and contamination is difficult to contain.

If palletised boxes or 25 kg bags are involved, the pallet loads can be broken down manually and unit loads dismantled piece by piece. This adds greatly to the time and cost of handling, and defeats the objective of unitising the cargo in the first place. It also adds to the risk of individual packages being damaged during manual handling, and the time and cost of unpacking a container of dangerous goods in this way is considerable if workers need to wear breathing apparatus and protective clothing.

**Recommended good practice to avoid collapse of pallets**
It is best to select pallets strong enough to accept the mass to be borne by them. It may sound obvious but it is surprising how many times pallets are simply not strong enough to perform their function – to support the mass of the cargo during mechanical handling. It is accepted that in many situations there will not be a great choice of pallets, and perhaps only lightweight economy pallets are available.
However, such pallets can easily be strengthened by cutting timber sheet material (such as plywood) to the same size as the pallet, and placing it on top of the pallet before packing it, and between tiers if the pallets are being stacked one on the other. This will distribute the weight evenly and help to keep flimsy pallets intact by preventing the bearers from deforming.

**Pallet inspection and selection**

Many pallets are cheaply made from poor quality timber, and even well-made pallets will break up eventually if continuously re-used. It is common for nails to work out of the top boards and protrude upwards, presenting a risk of tearing bags or puncturing drums placed on the pallets. Such nails are not easy to see, so if old pallets are being re-used, the pallets should be checked carefully for split corner blocks and protruding nails.

Drums in particular present a problem. If placed on top of a protruding nail it is common for the bottom of the drum to be pierced, then temporarily sealed by the nail, so that the packers cannot observe the damage. The hole remains sealed until the container is moved. The nail hole is then gradually enlarged by the nail acting as a file, wearing away the metal or plastic of the drum until the hole is enlarged enough to release the product.

Use of second-hand or economy pallets can appear to be a money saver, but the ultimate cost in cargo damage, extra handling, spillage response costs and incidents caused by release of dangerous goods means that cheap pallets can be a false economy.

**Recommended good practice in choice and selection of pallets for dangerous goods**

Before using any pallets, but particularly new economy pallets and second use pallets, they should be inspected for protruding nails and rejected or repaired. The use of timber sheeting cut to the size of the pallets will prevent nails from damaging the cargo, while adding to the strength of the pallet. However, low quality pallets are not recommended for use with dangerous goods.

**A6.10 Securing the cargo inside the cargo transport unit**

Unsecured packages are a major cause of damage to cargo. When non-hazardous cargo is damaged, the effect is expensive, time consuming, causes irritation to customers, and can cause cancellation of trade contracts. When the damage involves dangerous goods, it is all these things, plus it can create the conditions for a fire or explosion, catastrophic to a ship at sea, risking death and injury, and widespread cargo destruction, and disruption of the supply chain.

**Gap filling using pallets**

The aim of securing cargo is to ensure it does not move within the shipping container. Movement results in damage to packages and consequent loss of cargo containment. In an ideal situation, cargo would fit neatly into containers with no gaps between packages of cargo, and no gaps between packages of cargo and the walls of the container. If there are gaps, the gaps must be filled.

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45 IMO/ILD/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code), Chapter 9.4 and Annex 7
Various methods can be used. A crude but effective method is to use pallets to fill gaps. They are freely available in most packing facilities, are light and easy to fit into place, and a convenient shape. Any smaller gaps between pallets can be filled out with planks of wood.

Pallets can be used in combination with heavy timber struts to produce effective walls to brace cargo. This is not an approved method, but it is a very common procedure, and if done carefully is effective.

**Gap filling using air bags**

A more sophisticated method of gap filling is to use inflatable airbags. These are more expensive and need air pumps to inflate the bags, but they are very effective. Care must be taken not to over-inflate bags in cold temperatures if the cargo is going to the tropics – as the air inside the bags will expand and could burst the bags.

**Blocking and bracing**

Often there is a large gap between the cargo and the container doors, and it is more practical to build a “gate” behind the cargo, and support that with timber bearers than it is to physically fill the gap.
Blocking and bracing to achieve equal weight distribution

If individual packages of cargo are heavy, it is sometimes necessary to place cargo in the centre of the container to achieve reasonable weight distribution. This may require blocking and bracing at both ends of the top tier of cargo.

A sturdy timber batten 100mm x 150mm nailed to the floor of the shipping container is an effective way of resisting fore and aft movement for low profile packages if they are securely banded to pallets.
A6.11 Lashing cargo inside cargo transport units

Most cargo transport units are manufactured with lashing points or tie down points along the bottom and top rails. Such anchor points that are provided along the bottom rail are usually rated at 10 kN in any direction. The lashing points along the top side rails are usually rated at 5 kN. There is often also a tie bar running along the side walls at a height of about 1 metre above floor level. These are not designed to take substantial weights. There is no reason not to use lashing points where the cargo allows access, but blocking and bracing and gap filling is often a more effective method of securing cargo.

It is recognised that using strops and ropes to lash down cargo inside cargo transport units using the lashing points provided is difficult – much more difficult than lashing flat racks for instance, where good all-round access is available. Access inside the shipping container after and during packing cargo is usually awkward and restrictive, and it is often not easy to position the lashings where they would be most effective. It is therefore easier and more effective to fill the gaps between pieces of cargo inside box containers to prevent them from moving than to lash them using the lashing points.

A6.12 The packer’s documentation – the packing certificate

When dangerous goods have been packed into a cargo transport unit for sea, a packing certificate must be prepared and signed by the packer.

This is a binding declaration signed by the packer to state that he has checked that the goods have been packed, segregated, marked, labelled and secured in the cargo transport unit in compliance with the provisions IMDG Code, and that cargo transport unit itself is fit to carry the goods.

A6.13 Placarding and marking cargo transport units

When dangerous goods have been packed into a shipping container, placards and marks must be fixed to the outside of the shipping container to indicate the hazard class or classes, including sub-risks of the dangerous goods inside.

Placards must be fixed to both sides, front and back of the shipping container.

Note: The packer is responsible for attaching placards to the outside of the container.
When it is required to display the UN Number, it can be displayed on separate orange panels (right) or on white panels on the placards (left).

Placards required for two dangerous substances, both with a single hazard class

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Single hazardous substance of Class 3 (more than 4000 kg)\(^3\)
Diamond placard (250mm x 250mm) and UN Number on orange panel both sides and both ends of cargo transport unit

Two substances of dangerous goods
Placard for both classes on both sides, front and rear of cargo transport unit

Adding UN Numbers
Two acceptable ways of adding UN numbers to placards on cargo transport units

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\(^3\) IMDG Code, 2016 Edition Amendment 38-16, Section 5.3.2.1
Marine pollutant marks must be displayed on both sides front and back of a shipping container that contains any dangerous goods classed as marine pollutant.

The marine pollutant mark is added to cargo transport units carrying substances that are environmentally hazardous but not otherwise dangerous, and also to substances that are classified as being both dangerous goods and also environmentally hazardous as a sub-risk.

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50 IMDG Code, 2016 Edition Amendment 38-16, Section 5.3.2.3
A7 The purpose of the packing certificate

After dangerous goods have been packed into any cargo transport unit (containers or vehicles) for a maritime journey a certificate must be signed by the packer to certify that the dangerous goods have been properly marked and labelled, segregated, secured, that no leaking packages were packed, and the container has been correctly placarded and that the packages and the cargo transport unit comply with every requirement of the IMDG code. This is called the “packing certificate”.

A7.1 Who signs the packing certificate?

The person directly controlling the cargo transport unit packing operation is responsible for signing the packing certificate.

Shippers can only sign packing certificates if they also control the cargo transport unit packing operation. Shippers that pack their own dangerous goods into cargo transport units become the packers and are legally obliged to complete and sign the packing certificate section of the dangerous goods transport document as well as the shipper’s declaration.

Shippers should not issue shipper’s declarations to any third party with the packing certificate signed before the cargo transport unit has been packed. Shippers who arrange for third parties to pack their dangerous goods into cargo transport units on their behalf should never complete or sign the packing certificate at any stage.

A7.2 Packing certificate on a combined document

Most organisations use a dangerous goods transport document based on the UN multimodal document that includes both the shipper’s declaration and the packing certificate on a single document – a “combined document”. See the UN multimodal example illustrated in Section A 4.6. of this guide.

Shippers using a third party to pack their dangerous goods will complete and sign the shipper’s declaration section on the combined document, and send that with the dangerous goods to the packer.

The packer must ensure that he completes and signs the packing certificate section of the dangerous goods transport document after the dangerous goods have been packed and the cargo transport unit has been sealed for transport.

The shipping line will require a signed copy of the packing certificate before loading the cargo transport unit to a ship.

A7.3 Legal status of the packing certificate

Like the shipper’s declaration, the packing certificate is also a legal declaration. No technical details about the dangerous goods are added by the packer, he only adds his signature, name, status, company and date of signing to the document, but by doing so he creates a legally binding statement that he accepts responsibility for the safe condition, marking, labelling, placarding, packing and securing of the dangerous goods in the cargo transport unit, and the structural integrity of the unit itself.

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51 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.2
A74 Legally binding statement by the cargo consolidator / cargo transport unit packer

The specific safety factors concerning the packing of the dangerous goods into a cargo transport unit for which the packer accepts responsibility are set out in clauses on the reverse page of the UN model dangerous goods form that is reproduced in the IMDG Code. It is not necessary to use the exact layout of the UN multimodal model document, but if other layouts are used, the text of the shipper’s declaration and the packing certificate must be exactly the same, and the clauses from the reverse page of the packing certificate must be included on the document.

The document must link the packer’s signature to the following clauses reproduced here from the IMDG Code:

**IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.5.1**

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A7.5 Summary of the provisions of the packing certificate

In summary, the packing certificate certifies that the dangerous goods packages were properly marked and labelled, packed in good condition, properly segregated following IMDG Code rules, the cargo transport unit was itself in good condition, and the goods were packed and secured in a fit state to withstand a journey by sea, and the cargo transport unit was marked and placarded according to IMDG requirements.
Loading the ship – the role of the cargo planner

After the packer shuts the doors on a cargo transport unit and applies the security seal, under normal circumstances no-one will see inside a container until it reaches its destination. The cargo transport unit will be delivered to the marine terminal where it will wait its turn to be hoisted aboard a ship with hundreds of others, and the sea journey will begin.

The position where dangerous goods are stowed on the ship is carefully selected by specialists called cargo planners, and the safety of the ship depends on their decisions. The position is chosen by the cargo planner based on the dangerous goods information given to him by the shipping line booking staff originating from the shipper or forwarder, and the container packer.

This is safely critical information for the ship. The data passes through many hands to the cargo planner so it is vital that the data is correct and comprehensive and does not get omitted, altered or shortened. This could lead the planner to create a stowage that makes the ship unsafe.

Precise and comprehensive information is vital to the plan

It is of absolute and utmost importance that packers declare EXACTLY what items of dangerous goods are in the consignments they have booked. There must be no hidden dangerous goods. There must be absolutely NO QUESTION that all dangerous goods have been declared to the shipping line and the identity and details are included on the transport document.

If there are one, two, three or more types of dangerous goods in a freight container the packer must tell the shipping line about each and every one.

Only with this assurance can the cargo planners stow the cargo on the ship in a safe way.

Calculating stowage and segregation

Planning where to put containers on a container ship is a complex and precise operation. The planners will choose a location for every individual dangerous goods container based on what they know about the design of the ship and what they have been told about the dangerous goods by the shipper and packer. Containers may be buried deep in the hold of a ship, positioned on deck where the crew can carry out daily monitoring, stowed as far as possible from the crew’s quarters, stowed where they will not be exposed to heat, or stowed away from other dangerous goods.

Stowage on the ship

Stowage means “where on the ship” a container is put. This is an important decision that can only be taken when the design of the ship and the dangerous goods cargo details are known. Bearing in mind that turnaround in a single port call may run into

Undeclared dangerous goods are totally unacceptable for carriage by sea
thousands of containers on and off a 20,000 TEU ultra large container ship this is challenging operation.

Despite the numbers, the cargo planners choose an exact location on the ship for every dangerous goods shipping container, based on the data provided by the shipper. Cargoes that have to be monitored must be located on deck, heat sensitive cargoes must be located where they will not be affected by sources of heat, and incompatible cargoes must be physically kept apart.

**Segregation of dangerous goods on the ship**

Segregation as applied to ship stowage means not loading containers carrying incompatible dangerous goods next to or close to each other. They will be located at a distance apart on the ship\(^{53}\). The rules are strictly adhered to in order to minimise a reaction in dangerous goods in one container communicating to dangerous goods in adjacent containers. Some substances are considered such a high risk combination they must be separated on the ship by at least two fireproof walls.

Despite the fact that dangerous goods appear visually to be intrinsically safe in their containers, evidence from ship fires is very much the opposite. When involved in fires on ships, heat inside containerised cargo builds up to the ignition point of the cargo surprisingly quickly, and being encased in the container, the fire fighting water or CO\(_2\) is prevented from reaching the seat of fire. Once a fire takes hold on a ship it is very difficult to contain, and below deck they are practically impossible to access.

Knowing exactly what dangerous goods are in a container, and where they are on the ship is paramount in the minds of ship planners and ship’s crews, and all depends on the accuracy of the information supplied by the shipper and the packer.

**Protecting temperature-sensitive substances from sources of heat**

Some substances are sensitive to heat and will begin an uncontrollable polymerizing or self-heating reaction if exposed to raised temperatures. Stabilisation and thermal control are used to counter-act this, but locating them on the ship where they will not be exposed to local sources of heat is critical.

Heat can come from three sources:

**Heat from the ship’s machinery**

The largest container ships are 400 metres long and carry over 20,000 TEU (20’ equivalent containers). Ship’s engines and other machinery needed to power such vessels are equally massive, and generate huge amounts of heat in steam pipes, exhaust pipes and fuel heaters that can be adjacent to cargo carrying spaces.

**Heat from the sun**

Contents of containers carried on deck that are fully exposed to the sun can also reach very high temperatures and in tropical regions temperatures of up to 60°C have been recorded by monitoring devices inside cargo transport units.

**Heat from other cargo**

Some cargoes are carried in tanks at an elevated temperature to keep them from solidifying from the liquid to the solid state. Cargo stowed adjacent to them will be directly affected.

\(^{53}\) IMDG Code, 2016 Edition Amendment 38-16, Chapter 7.2
Areas that ship planners must avoid when stowing heat sensitive cargoes

**Danger area**  
Containers subject to direct heat from the sun

**Danger area**  
Containers subject to heating from ship’s machinery

**Danger area**  
Containers subject to heating from hot fuel tanks

**Ship planners depend on the shipper’s information to load a safe ship**

Ship planners use sophisticated planning software to assist them handle the huge numbers of containers involved in vessel port operations when creating a stowage plan in compliance with the IMDG Code rules. However, that software, the sophisticated resources of the shipping line and the skill and experience of the ship planners is useless and ineffective if the basic information provided by the shipper is wrong, or there is information missing, whether accidentally or deliberately.

**Example**

UN 2880, CALCIUM HYPOCHLORITE, 5.1

Stowage instructions include: “SW1 Protect from sources of heat” and “SW11 Shaded from direct sunlight”

These instructions tell the ship planner that he must not allow the container to be placed in the ship close to hot machinery, fuel heaters or steam or exhaust pipes, or in an exposed location on deck where it can be heated directly by sunlight.

**WARNING!**

Ship planners depend entirely on the accuracy of information supplied by the shipper and container packer.

If you do not report every UN Number, the proper ship segregation and stowage checks cannot be made.

Missing or inaccurate dangerous goods information will result in unsafe stowage.

If you fail to declare, you place the ship in danger and are in breach of state legislation.

In the event that mis-declaration leads to an incident, you render yourself liable for civil court action for damage recovery and injury compensation.
Conclusion

We hope that you find this guidebook helpful. If you are a shipper, apart from classifying your cargo accurately, it is important for you to ensure that the packaging you have selected is suitably robust for the rigours of a maritime journey. As well as being subjected to the vibration and stop/start forces of road or rail journey to and from a port, your cargo transport unit may be loaded onto and discharged from several ships before reaching its destination, and be subjected to the lateral and vertical centrifugal forces of ships at sea.

Beyond that we hope we have shown how important it is that the information and documentation provided by shippers or forwarding agents to the shipping line is honest, comprehensive and accurately identifies the Proper Shipping Names of all the dangerous goods in the consignment along with packaging and quantities, and that the signature on the shipper’s declaration is more than just a meaningless convention.

Shipping line booking staff have a responsibility to understand the nature of the dangerous goods and their potential hazards, and to insist that full details are provided, particularly for N.O.S. substances where the substances have an unlimited range of variable characteristics that do not appear in the IMDG Code as a simple look up.

Cargo transport unit packers have an over-arching responsibility and legal duty to ensure that dangerous goods packed for shipment by sea are secured against movement, not leaking, and packed in such a way that they are able to withstand the predictable forces that will be exerted on them. Packers are required to issue a signed packing certificate to confirm compliance with all aspects of the IMDG Code.

The supply chain demands more and more speed, electronic semi-automatic systems for booking and organising unit load movements are evolving and migrating into every aspect of logistics. Containerised movements are being concentrated into a smaller number of ever-larger vessels and maritime terminals. Higher traffic volume is the aim of all organisations, and there is less time to scrutinise individual consignment details, and consequently the system demands a higher standard of professionalism from those processing the data.

UK P&I Club and TT Club offer this guide to encourage and support all those seeking a higher level of understanding and professionalism in the safe transport of dangerous goods by sea.
Part B: 
Reference and 
Classification
The purpose of this reference section is to explain the main operational terms and provisions referenced to in the IMDG Code and Part A of this guide, and to provide some information on key issues.

B1 What are dangerous goods and how are they identified?

Dangerous goods are substances and articles that have the potential to kill or injure people, cause damage to ships and other transport equipment, damage the environment and disrupt the supply chain.

Some workers who handle dangerous goods do not recognise them for what they are because they have not been trained to do so. They do not know what dangerous goods are, and therefore cannot understand the hazards to themselves and others. This section includes a brief guide to the UN system for identification of types of dangerous goods.

Dangerous goods are classified and listed in the United Nations classification system. Classification test methods and classification criteria are described fully in the UN Manual of Tests and Criteria, and referred to in Part 2 of the International Maritime Dangerous Goods (IMDG) Code. Dangerous goods that are classified as dangerous for carriage by sea can be found listed and described in Part 3.2 of the IMDG Code in the "Dangerous Goods List". This lists all dangerous goods numerically by UN Number.

Substances and articles classified as dangerous goods or marine pollutants under the IMDG Code may not necessarily be classified as dangerous goods for carriage by local domestic, road or rail transport regulations. For example UN 1372, FIBRES, VEGETABLE BURNT, WET or DRY are not subject to the road transport regulations of ADR, but are subject to sea transport regulations of the IMDG Code.

Note: If the dangerous goods are to be transported by sea, it is the IMDG Code classification and rules that take precedence, but local regulations for transport by road or rail may also need to be considered to allow the unit to be delivered to the ship.


The international rules for shipping dangerous goods by sea in cargo transport units (containers and ro-ro vehicles) are contained in the IMDG Code, which is produced by the International Maritime Organisation (IMO) which is an agency of the United Nations. The Code is updated by the IMO with a new edition every two years.\(^{54}\)

The IMDG Code is implemented through the international Convention for the Safety of Life at Sea (SOLAS). Nation states that sign up to the SOLAS Convention agree to enact domestic legislation to enforce the IMDG Code on their registered vessels internationally and other vessels in their territorial waters.

Any organisation involved in any way with the transport of dangerous goods by sea cannot function without reference to the IMDG Code.

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\(^{54}\) The IMDG Code is developed from the UN Model Regulations, which are drawn up by the United Nations Economic and Social Council’s Committee of Experts on the Transport of Dangerous Goods on a biennial basis. The Model Regulations aim to allow uniform development of regulations governing all modes of transport. See www.unece.org/trans/danger/publi/unrec/rev13/13nature_e.html
B2.1 Format of the IMDG Code

Part 1  General Provisions, Definitions and Training (including forbidden goods, legal status and security)
Part 2  Classification
Part 3  Dangerous Goods List, Special Provisions and Exceptions (including segregation groups, Limited and Exempted Quantities)
Part 4  Packing and Tank Provisions (Use of Packaging)
Part 5  Consignment Procedures (including marking and labelling, placarding and marking CTUs, documentation and special provisions)
Part 6  Construction and Testing of Packagings, IBCs, Large Packagings, Portable Tanks, MEGCs and Road Tank Vehicles
Part 7  Provisions Concerning Transport Operations (including stowage and segregation)

B2.2 The Dangerous Goods List (numerical index)

The IMDG Code is the mandatory guidance document for manufacturers, shippers, cargo transport unit packers, forwarding agents, ports and of course mariners for carriage of dangerous goods on containships and ro-ro vessels. All dangerous goods are listed in the Dangerous Goods List, which is in the form of a matrix and is the key point of reference to locate the rules for identification, packing, marking labelling and documenting any dangerous goods for sea.

Dangerous goods are listed numerically by their UN Number in the Dangerous Goods List which displays references at the head of each of 18 columns to where in the Code the relevant information for aspect of the Code can be found. A representation of the Dangerous Goods List is included at the end of this reference section.

If you are in the business of preparing dangerous goods documentation or packing dangerous goods for transport by sea, it is impossible to work safely and legally without reference to the instructions and information in the IMDG Code, using the Dangerous Goods List as the focal point of reference.

B2.3 The Alphabetical Index

At the end of Volume 2 of the Code there is an Index of Proper Shipping Names of dangerous goods listed alphabetically, showing the class and UN Number of each to enable reference to the full details in the Dangerous Goods List.

B3 Classification of dangerous goods for transport

Before any substance is placed on the market, it should be subjected to a series of UN-specified tests to determine whether it has any dangerous properties such as flammability, toxicity, or whether it reacts with common substances making them dangerous for use or during transport. If a substance or article is found to have properties that make it potentially hazardous during transport it is classified under the UN system as “dangerous goods” and is included in the IMDG Code Dangerous Goods List.

Before offering dangerous goods for transport, the shipper must make a shipper’s dangerous goods declaration. Therefore, it is the shipper’s duty to obtain formal hazard classification from the manufacturer of the dangerous goods offered, or test it himself. Some classification test methods are described in IMDG Part 2, but in general the tests are specialised and outside the scope of this guide.

55 IMDG Code, 2016 Edition Amendment 38-16, Chapter 3.2
The following section on classification is to clarify which details derived from the UN classification system the shipper is required to provide to the shipping line when booking a consignment for carriage by sea in order to comply with the IMDG Code.

**B3.1 What is classification of dangerous goods?**

Before dangerous goods can be accepted for shipment by sea, the shipper must ensure he has obtained a classification resulting from standard UN hazard identification tests.

These tests enable hazard classification (Proper Shipping Name, UN Number, hazard class, packing group and other dangerous goods details demanded on documentation by the IMDG Code) to be identified and submitted to the shipping line. The shipper must present a signed dangerous goods declaration document containing these same dangerous goods details to the person designated to pack the cargo transport unit. The shipper’s declaration is a binding agreement with the shipping line that the goods have been accurately described.

The first process of classification identifies substances or articles as having characteristics that place it in one or more of the nine dangerous goods classes described below.

Having identified the class, the classification process continues to determine the UN Number, Proper Shipping Name, packing group and other details to exactly identify the hazardous properties of each substance.

**B3.2 Classification by hazard class (IMDG Part 2 – Classes 1 to 9)**

There are standard UN classification test methods prescribed to identify each class. The less technically complex tests are included in IMDG Part 2. These tests will determine what class, or class sub-division a particular dangerous substance will be assigned. If there is more than one dangerous characteristic, a subsidiary risk will be added to the main class.

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The IMDG Code requires that dangerous goods are classified into one of nine main hazard classes, according to the nature of the hazard. These classes are described below one by one.

Some of the nine classes are sub-divided. Each class and class sub-division is represented by a different diamond shaped identification symbol.

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56 See IMDG Code, 2016 Edition Amendment 38-16, Chapters 2.1 to 2.09 for full details.
**Class 1: Explosives** *(sub-divided according to the type of hazard)*

- **Class 1.1** – Mass explosion hazard
- **Class 1.2** – Projection hazard but no mass explosion hazard
- **Class 1.3** – Fire hazard and minor blast or projection hazard but no mass explosion hazard
- **Class 1.4** – No significant hazard
- **Class 1.5** – Very insensitive substances with mass explosion hazard
- **Class 1.6** – Extremely insensitive articles with no mass explosion hazard

**Class 2: Gases** *(sub-divided according to the type of hazard)*

- **Class 2.1** – Flammable gases
- **Class 2.2** – Non-flammable, non-toxic gases
- **Class 2.3** – Toxic gases

**Class 3: Flammable liquids**

**Class 4: Flammable solids** *(sub-divided according to the type of hazard)*

- **Class 4.1** – Flammable solids, self-reactive substances, solid desensitised explosives and polymerizing substances
- **Class 4.2** – Substances liable to spontaneously combustion
- **Class 4.3** – Substances which, in contact with water, emit flammable gases

**Class 5: Oxidising substances and organic peroxides** *(sub-divided according to the type of hazard)*

- **Class 5.1** – Oxidising substances
- **Class 5.2** – Organic peroxides

**Class 6: Toxic and infectious substances** *(sub-divided according to the type of hazard)*

- **Class 6.1** – Toxic substances
- **Class 6.2** – Infectious substances

**Class 7: Radioactive material**

**Class 8: Corrosive substances**

**Class 9: Miscellaneous dangerous substances and articles, environmentally hazardous substances and marine pollutants**

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**Class 1 – Explosives: hazard divisions 1.1 – 1.6**

The range of substances and articles classified as explosives is wide and covers a range of risks and hazards. Therefore, explosives are sub-divided into "hazard divisions" to indicate the nature and degree of hazard as follows:

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**Class 1.1 – Substances and articles which have a mass explosion hazard**

If one part of a consignment of 1.1 explosives detonates, it is likely that the entire consignment will detonate simultaneously in a single mass explosion. The size of the explosive blast would be related to the quantity of explosives in the consignment.

Example: UN 0034, BOMBS, with bursting charge

On Division 1 labels: * = Place for compatibility group – to be left blank if explosive is the subsidiary risk

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57 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.1  
58 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.2  
59 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.3  
60 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.4  
61 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.5  
62 IMDG Code, 2016 Edition Amendment 38-16, Section 2.1.1.4
Class 1.2 – Substances and articles which have a projection hazard but not a mass explosion hazard
If a consignment of 1.2 explosives is detonated, no mass explosion will result. However, there will be a projectile hazard and a series of smaller explosions is possible, throwing out projectiles that may themselves explode away from the original explosion.

Example: UN 0295, ROCKETS with bursting charge

Class 1.3 – Substances and articles which have a fire hazard and either a minor blast hazard or a minor projection hazard or both, but not a mass explosion hazard
If a consignment of type 1.3 explosives is detonated, there will be a major fire hazard and minor blast or minor projectile hazard, but not a mass explosion hazard.

Example: UN 0186, ROCKET MOTORS

Class 1.4 – Substances and articles which present no significant hazard
If a consignment of type 1.4 explosives is detonated, there will be no major blast, projectile or fire hazard. Additionally, hazards from articles in Compatibility Group “S” will be largely confined to the packaging and will not hinder fire-fighting.

Example: UN 0012, CARTRIDGES, SMALL ARMS

Class 1.5 – Very insensitive substances which have a mass explosion hazard
Explosive substances which possess a major blast hazard but are so insensitive they are unlikely to detonate accidentally in the event of a fire.

Example: UN 0332, EXPLOSIVES, BLASTING, TYPE E

Class 1.6 – Extremely insensitive articles which do not have a mass explosion hazard
Explosive articles with negligible probability of accidental detonation during transport.

Example: UN 0486, ARTICLES, EXPLOSIVE, EXTREMELY INSENSITIVE

Explosives have a class, hazard division and uniquely a "compatibility group" and “NEC” (net explosive content). See NEC and COMPATIBILITY GROUP below:

Details forwarded by the shipper on a Class 1 shipping document
- UN Number
- Proper Shipping Name
- Class 1
- Division 1.1, 1.2, 1.3, 1.4, 1.5 or 1.6
- Compatibility group A, B, C, D, E, F, G, H, J, K, L, N or S
- Sub-risk (if applicable)
- NEC (Net Explosive Content – i.e. amount of explosive compound in an article – also called the Net Explosive Quantity (NEQ))
- Marine pollutant (if applicable)
- Number and type of packages
- Net mass
- Gross mass
Compatibility group (explosives only)\textsuperscript{63}

Uniquely, explosives are always allocated a compatibility group. This is a further subclassification of Class 1 (explosives) to indicate the segregation requirements of a given explosive from other types of explosives in all modes of transport.

The compatibility group is indicated by a letter A, B, C, D, E, F, G, H, J, K, L, N or S. Mixed packing of explosives (packing explosives of different compatibility groups in the same freight container other than with compatibility group “S”) is generally prohibited because mixing types of explosives can increase the risk and consequences of an accidental detonation. There are exceptions – mixed cargo prohibitions and permitted mixed consignments are displayed in a table in IMDG 7.2.7.

The class, hazard division and compatibility group and N.E.C. of explosives must always be included in the shipper’s declaration to determine requirements for stowage and segregation and compliance with port explosive licence and vessel insurance conditions.

Net explosive content (NEC)

This is the amount of explosive material in an explosive article or consignment, as opposed to the net weight of the article (e.g. the weight of explosive compound in a bomb, without the weight of the metal casing, fusing and other mechanisms). Also called the “net explosive quantity” (NEO), “net explosive mass” or in the case of fireworks, the “powder weight”.

Applies to Class 1 (Explosives) only, and must be included in documentation.

These details must be verified by a signed declaration from the shipper.

Class 2 – Gases (sub-divided into 2.1, 2.2 and 2.3)

Class 2 substances are gases at normal temperature and pressure. During transport they are compressed, liquefied, refrigerated, dissolved in a liquid solvent or adsorbed onto a solid porous material. Escaped gas may be heavier than air, may travel some distance from the source, and create explosion, asphyxiation or toxicity hazard in ships and buildings, being liable to collect in the lowest connected level. Class 2 includes manufactured articles such as aerosols, lighters, lighter refills, fire extinguishers and fuel cell cartridges charged with compressed or liquefied gas.

The class is sub-divided according to the different properties of the gas:

Class 2.1 – Flammable gases\textsuperscript{64}

Flammable gas mixed with air can be ignited by a spark or source of heat to cause an explosion in open or enclosed space or inside a containment vessel.

Example: UN 1978, PROPANE

Note: This label may also be used with the symbol, line and “2” in white on a red background.

Class 2.2 – Non-flammable, non-toxic gases\textsuperscript{65}

Risk of asphyxiation of persons in enclosed spaces, or oxidizing gases which may, generally by providing oxygen, cause or contribute to the combustion of other material.

Example: UN 1013, CARBON DIOXIDE

Note: This label may also be used with the symbol, line and “2” in black on a green background.

\textsuperscript{63} IMDG Code, 2016 Edition Amendment 38-16, Section 2.1.2
\textsuperscript{64} IMDG Code, 2016 Edition Amendment 38-16, Section 2.2.2.1
\textsuperscript{65} IMDG Code, 2016 Edition Amendment 38-16, Section 2.2.2.2
**Class 2.3 - Toxic gas**
Inhalation of toxic gas can lead to death or injury to persons. Toxic gas may travel some distance from the original leak, through ships, buildings and open space, and may have delayed health effects.

Example: UN 2199, PHOSPHINE

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**Details forwarded by the shipper on a Class 2 shipping document**

- UN Number
- Proper Shipping Name
- Class 2
- Division 2.1, 2.2 or 2.3
- Sub-risk (if applicable)
- Marine pollutant (if applicable)
- Number and type of packages
- Net mass of liquid gas product or liquid volume of compressed gas container
- Gross mass

These details must be verified by a signed declaration from the shipper.

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**Class 3 – Flammable liquids**
The UN classification system classes liquids as flammable if they have a “flashpoint” of 60°C or below. Flashpoint is the lowest temperature at which a liquid produces vapour that will ignite on exposure to an open flame or spark and the flashpoint must be quoted in the transport document.

**Note 1:** Flammable liquids will not self-ignite at their flashpoints – they self-ignite at their “ignition temperature”, which is higher.

**Note 2:** This label may also be used with the symbol, line and “3” in white on a red background.

Example: UN 1203, GASOLINE

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Class 3 includes flammable viscous substances such as adhesives, and substances transported at elevated temperatures in a liquid state that produce flammable vapour at the transport temperature if the transport temperature is mechanically maintained above 60°C.

**Details forwarded by the shipper on a Class 3 shipping document**

- UN Number
- Proper Shipping Name
- Class 3
- Sub-risk (if applicable)
- Packing group (I, II or III)
- Flashpoint
- Marine pollutant (if applicable)
- Number and type of packages
- Net mass or volume of Class 3
- Gross mass

These details must be verified by a signed declaration from the shipper.

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66 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.2.2.3
67 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.3


Class 4 – Flammable solids: *(sub-divided into 4.1, 4.2 and 4.3)*

The Class 4 sub-divisions cover a wide range of substances:

Class 4.1 – Flammable solids

Self-reactive substances;
Solid desensitised explosives;
Polymerizing substances and mixtures;
A wide range of substances that are easily ignited by heat or friction.

Examples: UN 1331, MATCHES UN 3532, POLYMERIZING SUBSTANCE, LIQUID, STABILIZED, N.O.S.

Class 4.2 – Spontaneously combustible substances

Includes pyrophoric solids and liquids that are liable to spontaneous heating or spontaneous combustion on contact with air, and self-heating substances that slowly generate heat on contact with air.

Example: UN 1381, PHOSPHORUS, WHITE DRY

Class 4.3 – Substances which, in contact with water, emit flammable gases

Solids and liquids which on contact with water react to produce dangerous quantities of flammable gas, and may produce sufficient heat to cause ignition.

Note: This label may also be used with the symbol, line and “4” in white on a blue background.

Example: UN 1428, SODIUM

Details forwarded by the shipper on a Class 4 shipping document

- UN Number
- Proper Shipping Name
- Class / Division 4.1, 4.2 or 4.3
- Sub-risk (if applicable)
- Packing group (I, II or III)
- Marine pollutant (if applicable)
- Control temperature (if carried under temperature control)
- Emergency temperature (if carried under temperature control)
- Number and type of packages
- Net mass or volume of Class 4.1, 4.2 or 4.3
- Gross mass

These details must be verified by a signed declaration from the shipper.

Class 5 – Oxidising substances *(sub-divided into 5.1 and 5.2)*
Class 5.1 – Oxidising agents
Substances that although not necessarily flammable in themselves, yield oxygen when involved in a fire, increasing the hazard and intensity of fire. May become highly flammable or spontaneously ignite if mixed with common organic materials such as flour, sawdust, oils or sugar.

Example: UN 2067, AMMONIUM NITRATE BASED FERTILISER

Class 5.2 – Organic peroxides
These are substances liable to spontaneous, sometimes explosive, exothermic decomposition at normal or elevated temperatures or by contact with other substances. Temperature-controlled carriage is required for some peroxides. Extremely dangerous to the eyes – minimum contact with cornea of eye causes severe damage.

Note: The red/yellow version of this label may also be used with the symbol in white on the red background.

Example: UN 3109, ORGANIC PEROXIDE TYPE F, LIQUID, tert-BUTYL PEROXYACETATE <32%

Details forwarded by the shipper on a Class 5.1 or 5.2 shipping document
- UN Number
- Proper Shipping Name
- Class / Division 5.1 or 5.2
- Sub-risk (if applicable)
- Packing group (I, II or III)*
- Marine pollutant (if applicable)
- Control temperature (if carried under temperature control)
- Emergency temperature (if carried under temperature control)
- Number and type of packages
- Net mass
- Gross mass

*Organic peroxides have no packing group but are classified by hazard type A to G

These details must be verified by a signed declaration from the shipper.

Class 6 – Toxic and infectious substances (sub-divided into 6.1 and 6.2)

Class 6.1 – Toxic substances
These are substances that cause injury or death if they enter the human body. Entry can be by inhalation of dusts and vapours, accidental ingestion, or direct contact with the skin.

Toxic substances may be in the form of liquids, solids, powders or granules and precautions must be paid to avoid skin contact if packages are damaged.

Example: UN 1558, ARSENIC

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71 IMDG Code, 2016 Edition Amendment 38-16, Section 2.5.2
72 IMDG Code, 2016 Edition Amendment 38-16, Section 2.5.3
73 IMDG Code, 2016 Edition Amendment 38-16, Section 2.6.2
Details forwarded by the shipper on a Class 6.1 shipping document

- UN Number
- Proper Shipping Name
- Class 6.1
- Sub-risk (if applicable)
- Packing group (I, II or III)
- Marine pollutant (if applicable)
- Number and type of packages
- Net mass or volume of Class 6.1
- Gross mass

These details must be verified by a signed declaration from the shipper.

Class 6.2 – Infectious substances (biological hazard)

Substances of Class 6.2 contain live micro-organisms which could cause disease to humans or animals. They include bacteria, viruses, parasites, fungi, and other pathogens. Consignments may consist of infected products, decomposing organic material, diagnostic specimens, laboratory cultures, medical waste or non-sterile animal products.

Example: UN 2814, INFECTIOUS SUBSTANCE, AFFECTING HUMANS

Details forwarded by the shipper on a Class 6.2 shipping document

- UN Number 2814, UN Number 2900, UN Number 3373 or UN 3291
- Proper Shipping Name
- Class 6.2
- Number and type of packages
- Net mass or volume of Class 6.2
- Gross mass
- The full address or the consignee
- Name and telephone number of a responsible person
- These details must be verified by a signed declaration from the shipper.

These details must be verified by a signed declaration from the shipper.

Class 7 – Radioactive material

Substances that produce radioactivity above specified levels must be declared as radioactive material for shipment by sea. This includes packages and other objects that have become contaminated by radioactive material. Class 7 labels indicate the level of radioactivity, and whether the consignment contains fissile material.

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74 IMDG Code, 2016 Edition Amendment 38-16, Section 2.6.3
75 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.7
Regardless of the nature of the radioactive material inside the package, the amount of detectable radiation outside the package is strictly controlled. This is achieved by shielding built into the inner packaging. Construction and design of transport packaging for radioactive materials are subject to strict international scrutiny and agreement. Provided the consignment was packed under controlled conditions by qualified persons, it will be safe to handle in transport, but of course packages of radioactive materials must never be opened or repaired without qualified supervision. Preparation of Class 7 shipments is complex and is subject to specialised procedures beyond the scope of this Guide.

Example: UN 2977, URANIUM HEXAFLUORIDE

Class 8 – Corrosive substances

Corrosive substances of Class 8 are those that destroy living tissue on contact. Certain corrosive materials corrode various metals, and some can corrode glass and earthenware. Some substances only become corrosive on contact with water or airborne moisture and form corrosive gases. Some corrosive substances react with organic materials to generate heat.

Class 8 substances include acids and alkalis that may react dangerously if mixed, requiring close attention to the IMDG Code segregation rules.

This class includes articles such as batteries that contain corrosive substances.

Example: UN 1789, HYDROCHLORIC ACID

Details forwarded by the shipper on a Class 8 shipping document

- UN Number
- Proper Shipping Name
- Class 8
- Sub-risk (if applicable)
- Packing group (I, II or III)
- Marine pollutant (if applicable)
- Number and type of packages
- Net mass or volume of Class 8
- Gross mass

These details must be verified by a signed declaration from the shipper.

Class 9 – Miscellaneous dangerous substances and articles, environmentally hazardous substances and marine pollutants

Substances and articles of Class 9 generally do not fit into any other class, but may present significant risk under certain circumstances.

Class 9 includes environmentally hazardous substances of UN 3077 (solid) and UN 3082 (liquid). These are not necessarily directly dangerous to human life and may be listed because they are marine pollutants, i.e. they cause bio-accumulative damage to marine life or pollute fishing waters.

Examples: UN 2212, ASBESTOS, CRYSTOTILE
UN 3166, VEHICLE, FLAMMABLE LIQUID POWERED

16 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.5.7
17 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.8
18 IMDG Code, 2016 Edition Amendment 38-16, Chapter 2.9
Details forwarded by the shipper on a Class 9 shipping document

- UN Number
- Proper Shipping Name
- Class 9
- Packing group I, II or III (if applicable)
- Marine pollutant (if applicable)
- Number and type of packages
- Net mass or volume of Class 9
- Gross mass

These details must be verified by a signed declaration from the shipper.

B3.3 Classification of marine pollutants including N.O.S. substances

If an entry in the Dangerous Goods List indicates "P" in Column 4, the substance is a marine pollutant as well as meeting the criteria for being one of the hazard classes.

If there is no "P" in column 4, the substance may still meet the criteria for being a marine pollutant. In this case the shipper must include "Marine Pollutant" on the transport document and the goods shall be declared, documented, marked and labelled as a marine pollutant.

For the purpose of documentation, the Proper Shipping Name of generic or "not otherwise specified" (N.O.S.) entries which are classified only as marine pollutants in accordance with IMDG 2.10.3, shall be supplemented with the recognised chemical name of the constituent which most predominantly contributes to the classification as marine pollutant. Such substances shall be transported as ENVIRONMENTALLY HAZARDOUS substances.

Marine pollutant mark

Marine pollutants are substances that meet the criteria of Annex III of MARPOL 73/78 and cause harm if released into the marine environment. Substances classified as dangerous goods and substances not ordinarily classified as dangerous goods may equally meet the criteria of being marine pollutants.

Substances that are not included in the Dangerous Goods List and are not otherwise hazardous, but meet the criteria of being marine pollutants, shall be transported as:

- UN 3077, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.
- UN 3082, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.

Stowage of marine pollutants

The shipping line must always know which goods are marine pollutants. Under-deck stowage or inboard on-deck stowage is always preferred.

Details forwarded by the shipper on a substance classified as a marine pollutant or environmentally hazardous substance, but not allocated any other hazard class

- UN 3082, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. or UN 3077, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.
- The name(s) of the substances that are environmentally hazardous to complete the N.O.S. name
- Class 9
- Packing group I, II or III (if applicable)

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79 IMDG Code, 2016 Edition Amendment 38-16, Section 2.0.1.2 and Chapter 2.10
80 IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.4.3.5
81 IMDG Code, 2016 Edition Amendment 38-16, Section 7.1.4.2
• Marine pollutant
• Number and type of packages
• Net mass or volume of Class 9
• Gross mass

These details must be verified by a signed declaration from the shipper.

Note: There is an exemption\(^2\) from all provisions of the IMDG Code for substances classified as marine pollutants if the following conditions apply:

• Single packages or inner packages of combination packages do not exceed 5 litres for liquids or 5 kg for solids (equivalent to Limited Quantity provisions)
• Packaging must meet the general packaging provisions of IMDG Part 4
• The marine pollutant does not meet the classification criteria for any other hazard class
• If the marine pollutant does meet the classification criteria for any other hazard class, the IMDG provisions for that class continue to apply

B4 Subsidiary risks (sub-risks)

Most substances have a single dangerous property, and when classified this becomes the hazard “CLASS”. Some substances have more than one dangerous property e.g. a toxic liquid may also be flammable. The degrees of hazard for each property of a substance are determined by classification. These are then compared against each other in a UN Table of Hazard Precedence (IMDG 2.0.3). The table will indicate which of the hazards is the more aggressive, and this becomes the CLASS. The hazard(s) judged to be the lesser risk(s) becomes the “SUBSIDIARY RISK(S)”. Any class of dangerous goods except Class 9 may potentially have a subsidiary risk.

When describing dangerous goods in any document, any applicable sub-risks must be included in brackets after the main class e.g. UN 3405, BARIUM CHLORATE SOLUTION, 5.1, (6.1)

B5 Entries in the Dangerous Goods List: UN numbering system and Proper Shipping Names\(^3\)

Substances classified into one of the classes of hazardous goods under the UN system are allocated a universally agreed name by a United Nations agency called the Committee of Experts on the Transport of Dangerous goods. This is the “PROPER SHIPPING NAME” and it is listed in Column 2 of the IMDG Dangerous Goods List, and in the IMDG alphabetical Index.

Every substance or article or generic N.O.S. hazard category that has a Proper Shipping Name is also allocated a unique four-digit number, hence the numbers are known as “UN Numbers”.

The UN Number is entered in Column 1 of the Dangerous Goods List (IMDG 3.2) and is the required starting point for obtaining data from the Dangerous Goods List. The Proper Shipping Name is entered in Column 2.

This number is intermodal and assists greatly in avoiding errors by providing a simple check when transposing names of chemicals with long complex chemical names in a different language, during documentation and emergency response.

There are four types of entries in the Dangerous Goods List, depending on the types of substance or article.

\(^2\) IMDG Code, 2016 Edition Amendment 38-16, Section 2.10.2.7
\(^3\) IMDG Code, 2016 Edition Amendment 38-16, Section 2.0.2

Part B – Reference and classification section
B5.1 The four types of Proper Shipping Name entries in the Dangerous Goods List

Type 1: Single-substance entries for well-defined individual substances or articles

For pure substances entered in the Dangerous Goods List, the UN Number and Proper Shipping Name can stand alone:

Example: “UN 2022, CRESYLIC ACID”

Type 2: Group entries for well-defined groups of substances or articles

Some types of substance or article differ in composition but have identical hazard characteristics, so as far as transport is concerned may be treated as alike:

Examples: “UN 1133, ADHESIVES” and “UN 1266, PERFUMERY PRODUCT”

Type 3: Group entries for substances with a similar chemical or technical nature

Some types of substance have different names but similar chemical composition, so as far as transport is concerned may be treated as alike:

Examples: “UN 1477, NITRATES, ORGANIC, N.O.S.” and “UN 1987, ALCOHOLS, N.O.S.”

Type 4: General N.O.S. entries used to classify products made from mixtures of substances meeting the criteria of one or more hazard classes

Combining or diluting chemicals has the effect of altering the hazard characteristics of the component substances from those of the pure state to something else, and there are limitless ways in which chemical substances can be combined to make useful products.

It is not practicable to make an entry in the Dangerous Goods List for every possible combination of components, so N.O.S. generic names are used to overcome this. N.O.S. Proper Shipping Names describe the hazard classification, not the substance. There is an extensive list of N.O.S. generic names in IMDG Appendix A. When the classification process is completed, the most appropriate N.O.S. Proper Shipping Name in Appendix A is chosen from the list.

N.O.S. Proper Shipping Names are shown in Column 2 of the Dangerous Goods List but only the generic part of the name describing the hazard, e.g. “FLAMMABLE LIQUID, N.O.S.” and this is usually not the full Proper Shipping Name. With exceptions, in most cases N.O.S. entries are allocated Special Provision SP 274 which requires the Proper Shipping Name to be supplemented with the technical name of the dangerous components of the mixture. The shipper must add at least one chemical ingredient to an N.O.S. Proper Shipping Name to complete it.

The technical names are added in brackets after the generic description to provide emergency information. If there is more than one hazardous component, only the names of the two most hazardous components need be identified in this way.

Example: a 75% solution of propanol (flammable liquid) in water would not have the same characteristics as pure propanol so it would be classified as: “UN 1993, FLAMMABLE LIQUID N.O.S. (Contains propanol), 3”

Example: A liquid mixture containing 15% hydrochloric acid (corrosive) and 60% arsenic (toxic) would not be classified as either arsenic or hydrochloric acid, so would be classified under the N.O.S. criteria as: “UN 3289 TOXIC LIQUID, CORROSION, INORGANIC N.O.S. (Contains arsenic and hydrochloric acid), 6.1 (8).”

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84 IMDG Code, 2016 Edition Amendment 38–16, Section 2.0.2.2
85 IMDG Code, 2016 Edition Amendment 38–16, Sections 2.0.2.2 and 3.1.2.8
Additional information the shipper may need to supply for N.O.S. substances

For defined substances such as ADHESIVES, the variable dangerous goods details are tabulated in the Dangerous Goods List. For N.O.S. substances, because of their variable component range, the shipper may have to obtain any of the following factors from his classification and include them in his declaration:

- Packing Group (IMDG 2.0.1.3)
- Flashpoint (flammable liquids only)
- Marine pollutant (IMDG 2.10 and 2.0.1.2)
- Segregation group* (IMDG 3.1.4, and 7.2.5)
- Control and Emergency temperatures (5.4.1.5.4)

* If it is appropriate that an N.O.S substance should be included in one of the 18 segregation groups (see IMDG 3.1.4) the shipper shall include that segregation group in his cargo booking and shipper’s declaration (see also Part A Segregation).

B6 Packing groups

Most dangerous goods are allocated a packing group (PG) according to their degree of danger:

- Packing Group I – High danger
- Packing Group II – Medium danger
- Packing Group III – Low danger

Dangerous substances of hazard classes 3, some of class 4.1, 4.2, 4.3, 5.1, 6.1, 8 and some of class 9 must be designated a packing group. The criteria for determining the packing group is found in the classification section of each class in IMDG Part 2.

Packaging groups are not assigned to articles or to explosives of Class 1 or gases of Class 2. Organic peroxides of Class 5.2 and self-reactive substances of Class 4.1 do not have packing groups but are allocated a Type (A to G) according to degree of danger.

Rules for determining packing groups and types are found in IMDG Chapter 2 in the section containing classification rules for each of the classes.

Where packing groups are allocated to a UN Number, that packing group is indicated in column 5 of the Dangerous Goods List.

The packing group of N.O.S. mixtures and solutions will depend on the degree of danger as determined by the classification tests carried out by the shipper/product supplier. Some N.O.S entries are listed under more than one packing group because the composition of mixtures is variable, and may have a greater or lesser concentration of the dangerous substance in the mixture. The multiple entries make sense because the packing group affects the type of packaging, and may change the packaging requirements.

Where a packing group exists, it must be included on the cargo booking and in the shipper’s declaration/ transport document, but does not need to be displayed on packages.

B7 Determination of flashpoints for flammable liquids

The flashpoint is the lowest temperature at which a flammable liquid produces vapour which can be ignited by a naked flame or spark. Liquids classed as Class 3 flammable liquids in the UN classification system have a flashpoint of 60°C or below. It is the shipper’s responsibility to determine the flashpoint in the classification process, and to include it in the shipper’s declaration.

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86 IMDG Code, 2016 Edition Amendment 38-16, Section 2.5.3.2.2 and 2.4.2.3.2
Liquids with a flashpoint above 60°C are not regarded as flammable liquids by the IMDG Code.

Descriptions of substances with a sub-risk of Class 3 are required to include the flashpoint in the document.

Flashpoints for technically pure Class 3 substances are displayed in Column 17 of the Dangerous Goods List. Flashpoints for N.O.S. substances depend upon the component parts of the substance, and the shipper must determine the flashpoint by product testing and declare the finding in his shipper’s declaration.

**B8 Special controls for polymerizing and unstable substances stabilised for transport**

Substances that are chemically unstable such as self-reactive substances, organic peroxides and substances liable to polymerize shall not be accepted for transport unless stabilisation precautions have been taken to prevent the possibility of a dangerous exothermic decomposition or polymerization.

Stabilisation may require temperature control or addition of stabilising chemicals, or a combination of both. Control and emergency temperatures must be specified on the shipper’s booking information and in the transport document for temperature controlled transport. Additionally, the word “STABILISED” must be included on the transport document.

Carriage of temperature controlled dangerous goods is likely to be subject to monitoring at sea, so deck stowage is usually required that allows temperature checks and direct access for emergency response.

Polymerizing substances may be found in Class 2 (Gases), Class 3 (Flammable liquids), Class 6.1 (Toxic) and Class 8 (Corrosive). Polymerizing substances that do not meet the criteria for other hazard classes are allocated Class 4.1. These are subject to special carriage conditions.

**Control temperature**

Control temperature is the maximum safe temperature at which self-reactive or polymerizing dangerous goods that are sensitive to temperature should normally be carried. It is set at a margin below the Self-Accelerating Decomposition Temperature (SADT), and if this temperature is exceeded, intervention and possible cargo jettison will be considered.

**Emergency temperature**

The temperature at which substances required to be carried at a controlled temperature become unstable, will spoil or begin to react dangerously and should trigger alarm systems.

**B9 Dangerous goods forbidden for transport**

Substances or articles that are liable to explode, dangerously react, produce a flame or dangerous evolution of heat or dangerous emission of toxic, corrosive or flammable gases or vapours under normal conditions of transport are prohibited.

The following Special Provisions identify substances that are forbidden for carriage by sea under the IMDG Code: Special Provisions 349, 350, 351, 352, 353 and 900.

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87 IMDG Code, 2016 Edition Amendment 38-16, Sections Special Provision 386 and 7.3.7
88 IMDG Code, 2016 Edition Amendment 38-16, Section 1.1.3
B10  Additional certification that may be required from the shipper

B10.1  Weathering certificate\(^9\)

Some substances are safe to ship only after a period of weathering following production, to allow chemical reaction or internal self-heating to stabilise. Certification should be provided by the shipper to confirm that a sufficient period of weathering has been allowed before shipment.

Requirement for a weathering certificate appears in the IMDG Code Dangerous Goods List under column 17 Properties and Observations – examples UN 1376, IRON OXIDE, SPENT. The weathering period is eight weeks unless packed in metal drums, and UN 1361, CARBON, which requires cooling before shipping. The shipping company may have requirements for weathering certificates for additional substances such as fishmeal and carbon products.

B10.2  Exemption certificate\(^9\)

Some substances included in the IMDG Code Dangerous Goods List are not hazardous under certain circumstances, and do not need to be treated as dangerous goods. Example: CARBON, ACTIVATED UN 1362 is listed as “spontaneously combustible”. However, production methods for activated carbon vary, and some production processes produce activated carbon that is not self-heating and therefore the product is not subject to the IMDG Code.

If the shipper claims that his product is not hazardous and should therefore be exempt from IMDG rules for any reason, a certificate from the competent authority of the country where the product is made explaining why his product should be exempted is likely to be requested by the shipping company. A copy of this certificate should be attached to the transport documents to travel with the load to avoid potential difficulties with inspection authorities and at transhipment ports.

B10.3  Letter of indemnity

Letters of indemnity form no part of the IMDG Code, but shipping line policy may request the shipper to supply one as a condition of acceptance for controlled temperature dangerous goods. These generally state that while the line will carry out due diligence to care for the machinery in the cargo transport unit controlling the temperature, the line bears no responsibility for consequences of failure or malfunction of that machinery, or that the shipper bears full liability for any consequences arising from the nature of the substance carried.

B10.4  Competent authority approval\(^9\)

There are occasional circumstances when shippers request a shipment to be made under conditions that are prohibited by the IMDG Code, but are nevertheless considered safe, because special compensatory measures have been taken. In such cases the shipper is entitled to request the competent authority of the country of shipment to judge the measures, and, if found satisfactory, to issue a certificate of approval for the shipment to go ahead. The competent authority will consider the request and only if convinced that there is no increased risk to safety, will issue a certificate of approval. This must be sent to the shipping line and a copy must travel with the goods.

\(^9\) IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.4.1.1
\(^9\) IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.4.1.2
\(^9\) IMDG Code, 2016 Edition Amendment 38-16, Chapter 7.9
B10.5 Tank inspection certificates

There are no provisions in the IMDG Code to provide packing certificates when dangerous goods are loaded into tank containers. The equivalent for tanks is a “filling certificate” issued when the tank is filled to state that the tank is compatible with the product and has been filled and closed correctly. There is no requirement in the IMDG Code for the shipper to provide a filling certificate.

However, many shipping lines request a copy of the tank inspection certificate. This is a certificate issued after a mandatory tank inspection carried out when tanks are first commissioned and at 2.5 yearly intervals thereafter to state that the tank is in good condition and meets the design specifications.

B11 Provisions for empty uncleaned tank containers

Note: Filling and carriage of filled tank containers are outside the scope of this guide, but the following key points are worth noting:

- Empty uncleaned tanks and MEGCs that have carried dangerous goods are still classed as dangerous goods until the tank has been cleaned and purged\(^2\).
- Depending upon the tank design, empty uncleaned tanks may contain hundreds of litres of residue.
- A dangerous chemical/air vapour mixture may remain in the tank that may present a high risk of explosion of the tank in a fire, until the tank has been cleaned.
- Empty uncleaned tank containers must be declared and documented with the class and UN Number and described as “EMPTY UNCLEANED” or “RESIDUE LAST CONTAINED” on the cargo booking and shipper’s declaration\(^3\).
- Empty uncleaned tanks must display the UN Number, marks and placards of the dangerous goods as if the tank were full.

B12 Provisions for aerosols: UN 1950

B12.1 General information on aerosols

Aerosols are a very commonly shipped commodity with unusual transport provisions that warrant special mention as there are a number of applicable Special Provisions: (SP 63, SP 190, SP 277, SP 327, SP 344, SP 381 and SP 959).

What is an aerosol?

Aerosols are dangerous articles of Class 2 containing compressed or liquified gas or mixtures of gases with or without solids in suspension. The classification depends upon the nature of the gases and solids contained and are explained in Special Provision SP 63:

Class 2.1 – Flammable gas
Class 2.2 – Non-flammable and non-toxic gas
Class 2.3 – Toxic gas
(Aerosols may have sub-risks)

Aerosols with capacity of 1000 ml or less

Aerosols of 1000 ml capacity or below (below 120 ml for aerosols containing toxic substances) may be classified, marked, labelled, packaged and shipped as Limited Quantities. The words ‘Limited Quantity’ or ‘LTD QTY’ must appear in the declaration.

\(^2\) IMDG Code, 2016 Edition Amendment 38-16, Section 4.2.1.5, 4.2.2.6, 4.2.3.5 and 4.2.4.7
\(^3\) IMDG Code, 2016 Edition Amendment 38-16, Section 5.4.1.4.3.2
Aerosols with capacity above 1000 ml
Aerosols with capacity greater than 1000 ml shall be classified, marked, labelled, packaged and shipped as dangerous goods of Class 2.1, 2.2 or 2.3 with sub-risk, if applicable.

If the capacity is above 1000 ml, this is unusual and shall be declared on the transport document (IMDG 5.4.1.5.8), otherwise documentation follows the normal pattern.

B12.2 Shrink-wrapped trays for aerosols in Limited Quantities
Aerosols and some other dangerous articles unlikely to break that are shipped under Limited Quantities provisions may be packaged without inner packaging in shrink-wrapped trays (illustrated). Such trays do not need to meet UN test standards providing the general packaging performance standards of IMDG Part 4.1 are met.

The total gross mass of shrink-wrapped trays must not exceed 20 kilograms.

B12.3 Small aerosols that are exempt from IMDG Code
SP190 exempts aerosols that are under 50 ml and do not contain toxic Class 6.1 substances from all provisions of the IMDG Code. They do not need a shipper's declaration or packing certificate, nor do the packages have to be marked or labelled to comply with the IMDG Code.

B12.4 Marking of packages of aerosols in Limited Quantities
Aerosols in limited quantities are marked as normal Limited Quantities packages94.

B13 Provisions for shipping dangerous goods in Limited Quantities95

B13.1 General advantages of shipping in Limited Quantities
Many shippers choose to consign their goods under the Limited Quantities provisions when permitted by the IMDG Code because such goods are subject to less stringent packaging, marking and labelling requirements and fewer of the restrictions for transport by road and sea. This makes Limited Quantities attractive to manufacturers and shippers of dangerous goods products that are mass-produced for the consumer market and packaged for retail display and sale.

B13.2 IMDG advantages of shipping in Limited Quantities
For sea transport, the main advantage is that the segregation restrictions between classes are relaxed for dangerous goods in Limited Quantities. In practice, this means that packages of different classes of dangerous goods shipped in Limited Quantities, normally required be segregated and shipped in separate cargo transport units, may be shipped in the same shipping container, provided they are in separate packages. This greatly simplifies the distribution supply chain for organisations servicing retail outlets.

94 IMDG Code, 2016 Edition Amendment 38-16, Section 3.4.2
95 IMDG Code, 2016 Edition Amendment 38-16, Chapter 3.4
One segregation factor is not relaxed – different classes of dangerous goods that are regarded as incompatible must not be packed into the same outer package, even in Limited Quantities.

**B13.3 Rationality of allowing relaxed rules for Limited Quantities**

The safety rationale for allowing relaxations for the transport of dangerous goods in Limited Quantities is based on risk assessment. By replacing large packagings (e.g. a 200 litre drum) with a number of very small ones (e.g. 200 x 1 litre receptacles), and then placing the receptacles into outer packaging, the potential hazard and, therefore, the risk is measurably reduced. The potential spillage scale is reduced from 200 litres to 1 litre if one package becomes punctured.

**B13.4 Rule variations for dangerous goods in Limited Quantities**

The IMDG Code requirements for packaging, marking, labelling and documentation of dangerous goods in Limited Quantities are different from those of “normal” dangerous goods consignments. This section explains what those differences are.

**B13.5 Summary of criteria for shipping Limited Quantities**

There are conditions for allowing dangerous goods to be classified as Limited Quantities. The general rules are as follows:

- Dangerous goods must be in PG II or PG III only
- Dangerous goods in PG I are prohibited as Limited Quantities (with minor exceptions)
- Must be in a combination package – inner packaging placed inside an outer packaging (with exception for articles in shrink-wrapped trays)
- There is a maximum permissible mass/capacity to be determined for the inner packaging, variable depending upon the UN Number, shown in column 7a of the Dangerous Goods List
- There is a maximum allowable mass for the complete packaging (see below)
- There is no upper restriction on the overall number of packages of dangerous goods meeting the requirements of the Limited Quantities rules that may be shipped in a cargo transport unit
- Marking and labelling requirements are different (see below)

---

96 See also IMDG Code, 2016 Edition Amendment 38-16, Chapter 3.4
97 IMDG Code, 2016 Edition Amendment 38-16, Section 3.4
• Different classes of dangerous goods in Limited Quantities may be only shipped in the same package provided the segregation rules of IMDG 7.2 indicate they are compatible, and the goods will not react dangerously with each other.

• Dangerous goods of classes that are not compatible according to IMDG 7.2 may be shipped in the same shipping container provided they are in Limited Quantities and in different outer packages.

Note: To check if dangerous goods can be shipped as Limited Quantities you need to know details of the inner and outer packaging sizes.

B13.6 Packaging for Limited Quantities\textsuperscript{98}

Packaging requirements for goods shipped by sea as Limited Quantities are less stringent than for other dangerous goods:

• Packaging does not have to be UN-tested, but it must not leak, and must be built to fulfil the general packaging design criteria of IMDG Part 4.

• Substances in receptacles must be in a two-part combination package comprising inner packagings placed inside outer packagings. Intermediate packaging is optional and the gross mass of the package must not exceed 30 kg (see below for exception to this).

• Robust articles in Limited Quantities such as aerosols are not required to be packed in inner receptacles and may be placed directly into outer packagings or in shrink-wrapped trays that meet the general packaging requirements of IMDG Part 4. Intermediate packaging is not required provided the article is not likely to break during transport. Shrink-wrapped trays must not exceed 20 kg.

• The maximum mass for solids and capacity for liquids of the inner package is variable and determined by the UN Number and the packing group. The allowable maximum mass/capacity for inner packaging for each UN entry is displayed in column 7(a) of the Dangerous Goods List. If the mass/capacity of the inner packaging exceeds this figure, the goods cannot be classified as Limited Quantities.

• There is no upper limit to the total number or weight of packages in Limited Quantities that may be packed to a cargo transport unit – a single shipping container may be packed to its maximum safe working load with packages of dangerous goods in Limited Quantities.

• Limited Quantities packages may be made up into units, for instance, shrink-wrapped onto pallets.

B13.7 Package marking requirements for Limited Quantities

The marking requirements for packages of Limited Quantities are less stringent than for “normal” dangerous goods\textsuperscript{99}.

Each package must be marked with the Limited Quantities mark (see illustration) regardless of class.

• There is no requirement to mark packages with the Proper Shipping Name, UN Number, or apply the hazard class label or marine pollutant mark.

• Inner packagings do not need to be marked or labelled because the outer packaging should not be opened in transit.

• Packages containing liquids must display orientation arrows on opposing sides.

\textsuperscript{98} IMDG Code, 2016 Edition Amendment 38-16, Section 3.4.2

\textsuperscript{99} IMDG Code, 2016 Edition Amendment 38-16, Section 3.4.5
B13.8 Documentation requirements for Limited Quantities

Dangerous goods consigned in Limited Quantities must be documented with a signed shipper’s declaration stating the number and type of packages, UN Number, Proper Shipping Name, Class, Packing Group etc in the normal way, but in addition, the declaration must be supplemented with words “LTD QTY” or “DANGEROUS GOODS IN LIMITED QUANTITY” after the dangerous goods description.

Dangerous goods in Limited Quantities packed in cargo transport units need a packing certificate in the normal way.

B13.9 Marking requirements for cargo transport units carrying dangerous goods in Limited Quantities

Shipping containers of dangerous goods in Limited Quantities should not display any hazard class(es) placards or UN Numbers, but they should instead display the Limited Quantities mark 250 mm x 250 mm on both sides, front and back.

B14 Excepted Quantities

Dangerous goods may be shipped in Excepted Quantities which allows exemptions from many of the IMDG Code rules for very small packages (less than 30 grams or 30 mLs per inner packaging).

Dangerous goods of medium and low hazard in Packing Groups II and III may be shipped as Excepted Quantities but not high hazard goods of Packing Group I. This is intended to simplify transport of goods traditionally shipped in very small packages such as retail perfumes, cosmetics, personal care items and medicines without application of many of the normal IMDG Code requirements.

Only the following provisions of the IMDG Code apply regarding goods in Excepted Quantities:

• Training
• Classification including Packing Group criteria
• Packagings must meet the general packaging standard of IMDG Part 4, but packagings do not need to be UN tested
• The normal documentation requirements of IMDG 5.4

The segregation provisions of the IMDG Code do not apply to goods in Excepted Quantities.

An alphanumeric code in Column 7b of the Dangerous Goods List indicates whether...
a substance may be shipped as Excepted Quantities. “E0” shown in Column 7b indicates that goods are not permitted to be shipped as Excepted Quantities.

However, there are stipulations for packaging. There must be inners of restricted size packed into outers with intermediate cushioning material capable of absorbing any liquid spillage from the inner packaging, and the complete package as prepared for transport must pass the drop and stack tests described in IMDG 3.5.3.

Consignments of dangerous goods in Excepted Quantities must be documented in the normal way with the words “Dangerous goods in Excepted Quantities” added.

Goods indicated as E1, E2, E3, E4 or E5 in Column 7b of the Dangerous Goods List may be shipped as Excepted Quantities provided the packaging thresholds in the following table are not exceeded:

<table>
<thead>
<tr>
<th>Code</th>
<th>Max net quantity (grams or mLs or water capacity of gas container) per inner packaging</th>
<th>Max net quantity (grams or mLs or water capacity of gas container) per outer packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>E0</td>
<td>Not permitted</td>
<td>Not permitted</td>
</tr>
<tr>
<td>E1</td>
<td>30</td>
<td>1000</td>
</tr>
<tr>
<td>E2</td>
<td>30</td>
<td>500</td>
</tr>
<tr>
<td>E3</td>
<td>30</td>
<td>300</td>
</tr>
<tr>
<td>E4</td>
<td>1</td>
<td>500</td>
</tr>
<tr>
<td>E5</td>
<td>1</td>
<td>300</td>
</tr>
</tbody>
</table>

There are further exemptions from IMDG Code rules for some categories of dangerous goods in Excepted Quantities if the packages contain 1 gram or 1 mL or less of product 101.

The number of packages in a single cargo transport unit containing dangerous goods in Excepted Quantities shall not exceed 1000 packages.

B14.1 Marking requirements for Excepted Quantities

Packages must display the Excepted Quantities mark as shown, with the Class number. If the name of the consignor or consignee is not shown on the package, one of the other must be shown on the mark. No marking is required for the cargo transport unit.

* Class number
** Name of the consignor or consignee

B15 Fumigated cargo transport units UN 3359102

See also the IMO/ILO/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code), Annex 9 and IMO publication “Revised Recommendations on the Safe Use of Pesticides in Ships” as applicable to the fumigation of cargo transport units.

101 IMDG Code, 2016 Edition Amendment 38-16, Section 3.5.1.4
102 IMDG Code, 2016 Edition Amendment 38-16, Chapter 5.5
B15.1 Hazards of fumigation

A fumigated unit is a closed cargo transport unit packed with cargo that is under fumigation. Fumigation is done by introducing solid or liquid materials that produce gases that are highly toxic (commonly Phosphine) or asphyxiant, then sealing the container. The result is a cargo transport unit that is highly dangerous to enter, and potentially dangerous to load below deck in certain types of vessel because of the risk of toxic gas escaping from the containers and injuring crew in occupied parts of the ship.

Ships need to be aware of which containers are under fumigation so that appropriate stowage arrangements can be made and precautions taken.

Failure to declare fumigated units to the line is a breach of the IMDG Code and if discovered on the quay can lead to short shipment of containers, delays in port, and prosecution of shippers by enforcement agencies. Shippers who consign fumigated units should carefully observe this section of the guide to ensure that proper procedures are followed.

It is imperative that shippers notify the shipping line of any cargo transport unit to be shipped under fumigation when making the booking.

B15.2 Purpose of fumigation

Many cargo transport units carrying non-hazardous cargoes and some carrying dangerous goods cargoes are fumigated while in transit by road and sea. Fumigation was traditionally done to eliminate insect and bacteriological infestation in foodstuffs, textiles and packaged goods, but has been extended to sterilisation of timber pallets, packaging and dunnage to comply with national phytosanitary control regulations enacted to prevent the accidental introduction of alien species that attack forests, crops or native indigenous species.

B15.3 Definition of “fumigated cargo transport unit”

(UN 3359 Special Provision 302 and IMDG 5.5)

A fumigated unit (containing toxic or asphyxiant gas for fumigation) is classified as dangerous goods under the IMDG Code as follows:

UN 3359, FUMIGATED CARGO TRANSPORT UNIT, CLASS 9

A fumigated unit is subject to the IMDG Code until it has been ventilated by opening the doors or by mechanical extraction until no harmful concentration of gas remains.

B15.4 IMDG operational requirements for fumigated cargo transport units

Because of the highly dangerous nature of the fumigant gases used, the IMDG Code specifies conditions for transporting fumigated units. These are contained in IMDG 5.5 and in Special Provision 302 and the IMO “Recommendations for the Safe Use of Pesticides in Ships”.

B15.5 Applying the fumigant to the cargo transport unit

Fumigation should be done according to the provisions of IMO publication “Recommendations for the Safe Use of Pesticides in Ships” as amended. Only cargo transport units that can be effectively sealed to prevent escape of gas can be used for fumigation in transit. (Note: closed type cargo transport units can be sealed by applying adhesive tape over air vents and around door seals). Fumigant shall not be applied to a cargo transport unit once it has been loaded aboard a ship.

103 IMDG Code, 2016 Edition Amendment 38-16, Chapter 5.5
B15.6 Marking of fumigated cargo transport units

Fumigated units shall display the following warning mark on the outside of the doors until such time as the cargo transport unit has been ventilated and no dangerous levels of gas remain inside. Then the fumigation warning mark (illustrated) shall be removed. The mark shall indicate:

- Type of fumigant used
- Date of application
- Time of application
- Date of ventilation (if ventilation has been done)

Note: Fumigated units are not required to display Class 9 placards to indicate the fumigation hazard. Placard requirements for other dangerous goods that are carried as cargo in a fumigated unit will be required in the normal way, in addition to the fumigation mark on the doors shown below:

![Fumigation Warning Mark](image)

B15.7 Documentation for fumigated cargo transport units

The shipper should present the shipping line with a document that indicates the following information*:

- UN 3359
- FUMIGATED CARGO TRANSPORT UNIT
- Class 9
- Type of fumigant used
- Amount of fumigant used
- Date and time of fumigation
- Instructions for disposal of any residual fumigant or fumigation device**

*Note 1: A dangerous goods declaration must be made and presented in the normal way for any dangerous goods in the cargo. This may be totally separate from documents providing information on fumigation.

There is no requirement to present fumigation information on a UN-type dangerous goods declaration, although these are often used and are good for the purpose, as they are readily identifiable as dangerous goods information. A certificate of fumigation from the fumigation company that applied the fumigant is also acceptable.

**Note 2: Disposal of residue: Some fumigant materials are solid plates or tablets that break down to a powdery residue as they release toxic gas over a period of time. When the shipping container is unpacked, these residues should be removed from the container and disposed of with care, as they may be capable of releasing gas on movement or exposure to air.

104 IMDG Code, 2016 Edition Amendment 38-16, Section 5.5.2.3
105 IMDG Code, 2016 Edition Amendment 38-16, Section 5.5.2.4
### B15.8 Loading fumigated cargo transport units to vessels\(^{106}\)

Because of the seriousness of the hazards arising from fumigated units, the IMDG Code has instructions for the ship, that are summarised below:

- The master shall be informed prior to loading any fumigated unit
- Fumigated cargo transport units shall be carried on ships in accordance with the IMDG Code provisions for UN 3359 and MSC.1/Circ.1361 Revised recommendations of the safe use of pesticides in ships
- Fumigated units shall not be allowed onboard until sufficient period of time has elapsed to allow a uniform concentration of gas throughout the cargo in it. This period will vary according to the type of fumigant and nature of the cargo
- When fumigated units are stowed under deck, equipment for detecting fumigant gas(es) shall be carried on the ship with instructions for their use\(^{107}\)

### B16 The IMDG Dangerous Goods List format\(^{108}\)

This is a simplified representation of the information that can be found in the 18 columns in the Dangerous Goods List. It shows the information that can be retrieved from the Dangerous Goods List for UN 2210, MANEB or MANEB PREPARATION with not less than 60% maneb.

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td>UN</td>
<td>Proper Shipping Name</td>
<td>Class or division</td>
<td>Subsidiary risk(s)</td>
<td>Packing group</td>
<td>Special provisions</td>
</tr>
<tr>
<td>2210</td>
<td>MANEB or MANEB PREPARATION with not less than 60% maneb</td>
<td>4.2</td>
<td>4.3</td>
<td>III</td>
<td>273</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>7a</th>
<th>7b</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>E1</td>
<td>P002</td>
<td>PP100</td>
<td>IBC06</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16a</th>
<th>16b</th>
</tr>
</thead>
<tbody>
<tr>
<td>Portable tanks and bulk containers</td>
<td>EmS</td>
<td>Stowage &amp; handling</td>
<td>Segregation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>Tank Instructions</td>
<td>Tank Provisions</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Col 12 no longer used</td>
<td>T1</td>
<td>TP33</td>
<td>F-G, S-L</td>
<td>Category A</td>
<td>SG26</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>17</th>
<th>18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties and observations</td>
<td>UN Number</td>
</tr>
<tr>
<td>Yellow powder, liable to heat and to ignite spontaneously in air. May evolve toxic, irritating or flammable fumes when wet, when involved in a fire or in contact with acids. Used as fungicide.</td>
<td>2210</td>
</tr>
</tbody>
</table>

---

\(^{106}\) IMDG Code, 2016 Edition Amendment 38–16, Section 5.5.2.5

\(^{107}\) IMDG Code, 2016 Edition Amendment 38–16, Chapter 3.2, UN 3359SP 910

\(^{108}\) IMDG Code, 2016 Edition Amendment 38–16, Chapter 3.2
The references in this guide apply to IMDG Code Amendment 38-16 that came into force on 1 January 2018 for two years to 31 December 2019, but may have been applied voluntarily from 1 January 2017.

The previous Amendment, 37-14, valid until 31 December 2017, may no longer be used. This and all previous versions should be destroyed and any reliant corporate procedures updated as appropriate.

The IMDG Code is updated by the International Maritime Organization with a new Amendment every two years, based on the UN Recommendations on the Transport of Dangerous Goods Model Regulations, a guidance document developed by the United Nations to harmonise dangerous goods transport regulations.

The International Maritime Dangerous Goods Code (IMDG Code) is published by the International Maritime Organization, 4 Albert Embankment, London SE1 7SR

IMO/ILO/UNECE Code of Practice for Packing of Cargo Transport Units (CTU Code), 2014


The CTU Code is available in print and electronic versions from the IMO, ILO and UNECE websites. The IMO website[^109] includes subsequent material. The UNECE website[^110] maintains searchable pages and links to language versions. The CTU Code is thus available in Arabic, Chinese, English, French, German, Russian and Spanish.

Fumigation guidance


“Fumigation of ships and their Cargoes” guidance on fumigation published by the UK P&I Club is available free of charge from the UK Club website[^111].

[^110]: www.unece.org/trans/wp24/guidelinespackingctus/intro.html
This section contains three checklists intended for easy photocopying. They are based on IMDG Code processes and are included to assist shippers and container packers to carry out key functions in the correct way:

**Shipper's dangerous goods declaration checklist**

This provides a guide to key pieces of dangerous goods information the shipper must include on his dangerous goods declaration.

**Consolidator's dangerous goods training and procedure checklist**

This is a simple management checklist consisting of a number of questions a container consolidator/packer may ask about his own organisation in regard to the way dangerous goods are handled. The questions are a way of identifying which people carry out particular operations on a given site, how they do it, whether they do it correctly in terms of the IMDG Code, and whether they have been given adequate materials, information, supervision and training to carry out their tasks properly. The aim is to help to identify any knowledge or procedural gaps in the system, so that management can take corrective measures.

**Dangerous goods container packer's checklist**

This provides a guide to information the packer should have, the checks he should make on dangerous goods packages and the shipping container before he starts packing a container, and the physical and documentary processes he should follow to comply with the IMDG Code during and after packing.
Shipper’s dangerous goods declaration checklist

Consignment reference no:

Have you completed the following information? Tick as appropriate

- Entered shipper’s name and address
- Entered consignee’s name and address

- Entered journey details:
  - Port of loading
  - Port of destination
  - Final destination
  - Name of ship

- Entered number and type of packages for each UN Number

- Entered dangerous goods details for each UN Number:
  - UN Number
  - Proper Shipping Name
  - Class

- Entered additional information, where applicable, for each UN Number according to the IMDG Code:
  - Sub-Risk
  - Packing Group
  - Flashpoint
  - Marine pollutant
  - Control temperature
  - Emergency temperature
  - NEC

- Entered quantity details for each UN Number:
  - Net dangerous goods cargo weight
  - Gross dangerous goods cargo weight
  - Gross weight including tare weight of container

- Completed the shipper’s declaration:
  - Entered the name of your company
  - Entered your name and job title
  - Entered the date and place where you created the document
  - Entered the signature of the responsible person
Consolidator’s dangerous goods training and procedure checklist

This is a checklist to confirm that you have sound operating procedures. Tick [ ] as appropriate

- Do you know who receives dangerous goods into your site?
- Are they trained to check documentation and package marking?
- Does anyone keep a record of dangerous goods on your site?
- Is the record kept up-to-date?
- Is the location recorded?
- Do your personnel palletise/re-package/shrink-wrap dangerous goods packages, or put them into overpacks?
- Have they been trained to mark and label the packages to IMDG rules?
- Are packing plans prepared for cargo transport units?
- Do you know who controls packing of dangerous goods into shipping containers?
- Do they have access to the IMDG Code rules?
- Have they been trained to understand IMDG Code segregation?
- Is anyone responsible for checking shipping containers before packing?
- Have they been trained in what to check for?
- Have fork lift operators been trained in IMDG Code segregation?
- Have fork lift operators received training in packing dangerous goods and non-hazardous cargo into containers?
- Is anyone responsible for ensuring that packages have been secured inside the shipping container?
- Have they been trained to secure cargo?
- Are timber, plywood sheet and securing materials available?
- Are tools available for cutting timber and plywood sheets?
- Are people trained to use them?
- Are container manifests prepared?
- Are manifests checked to include all the dangerous goods?
- Do you know who is responsible for applying hazard warning placards?
- Have they been trained?
- Is the stock of placards adequate?
- Are seals applied and seal numbers recorded?
- Are packing certificates completed and signed?
- Have the persons authorised to sign the packing certificates been trained and do they understand the legal significance of packing certificates?
Dangerous goods container packer’s checklist

Container no:

Have you completed the following information? Tick [ ] as appropriate

☐ You have received the shipper’s dangerous goods declaration
☐ The details on the dangerous goods declaration agree with the labels on the packages
☐ The shipper has signed the shipper’s declaration
☐ Packages or drums are not leaking
☐ Packages show the correct marks and labels:
  ☐ Proper Shipping Name
  ☐ Class label
  ☐ UN Number
  ☐ Sub-risk label (if applicable)
  ☐ Marine pollutant mark (if applicable)
  ☐ UN Packaging code (unless Limited Quantities)
  ☐ Limited Quantities diamond mark (if applicable)
☐ You understand the nature of the hazard from the labels
☐ You have inspected the condition of the container before packing:
  ☐ Check for residue
  ☐ Check for nails in floor
  ☐ Check for holes
  ☐ Check for excessive damage
☐ Check you have removed old redundant placards from the container
☐ Check that the date on the container safety approval plate is valid, or that the plate is marked with ‘ACEP’
☐ Create a packing plan for packers to follow
☐ If packing different types (different UN Numbers) of dangerous goods, check IMDG segregation rules before packing
☐ Distribute the cargo weight evenly along the container
☐ Place dangerous goods packages nearest to the doors
☐ Fill all gaps between packages or effectively secure and brace packages to ensure that packages inside the container cannot move
☐ Secure the doors
☐ Fix security seal to the doors and carefully record the seal number on the dangerous goods document
☐ Enter the container number on the dangerous goods document
☐ Fix the correct placards and marks to the outside of the container on both sides, front and back
☐ Sign the packing certificate
☐ Ensure that the dangerous goods document and packing certificate are passed to the ship with the container
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A vision for safer practices in dangerous goods shipping...

30 years later and still providing global solutions that make a difference

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Efficiency – our solutions help customers to deliver a faster, more accurate service to their customers

Safety – the ultimate goal is safety in the supply chain – our solutions can really help to stop incidents at sea

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CTUpack e-learning – web-based training for those loading/unloading containers. www.ctupack.com

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