



防火通告第四號  
FIRE PROTECTION NOTICE NO. 4

危險物品  
DANGEROUS GOODS  
GENERAL

## **FIRE PROTECTION NOTICE NO. 4**

### **DANGEROUS GOODS GENERAL**

SECTION 3 of the Dangerous Goods Ordinance declares the following to be ‘DANGEROUS GOODS’:

‘All explosives, compressed gases, petroleum and other substances giving off inflammable vapours, substances giving off poisonous gas or vapour, corrosive substances, substances which become dangerous by interaction with water or air, substances liable to spontaneous combustion or of a readily combustible nature.’

SECTION 6 of the Ordinance states:

‘Except under and in accordance with a licence granted under this Ordinance no person shall manufacture, store, convey or use any dangerous goods.’

Which means that with the exception of Explosives (Category 1 Dangerous Goods) which can only be manufactured or stored as required by the Commissioner of Mines, these goods can only be used and/or stored in excess of the exempt quantity in accommodation approved and licensed by the Director of Fire Services.

**2. Conveyance**

A licence issued by the Director of Fire Services is required for any vehicle used for the conveyance of Category 2 or Category 5 dangerous goods.

**3. Containers, Capacities and Labels**

Attention is drawn to various tables in the Regulations in relation to approved containers, capacities and labels required. Examples of labels are included at the end of this Notice.

**4. Removal and Seizure**

Fire Officers may require any dangerous goods being used, stored, manufactured or conveyed in any way in contravention of the Dangerous Goods Ordinance to be removed at the owner’s expense to such a place which is in conformity with the Ordinance. Alternatively, the officer may seize and remove such goods.

**5. Listing**

This pamphlet contains an alphabetically listed index of all dangerous goods listed in the Dangerous Goods (Application and Exemption) Regulation, with the exception of Category 1 (Explosives) in respect of which the Authority is the Commissioner of Mines.

In many instances dangerous goods may be known to you under a trade or other name and may therefore not be included in this notice. If you are in doubt regarding any substance not included please contact the Licensing and Certification Command of the Fire Services Department who will be pleased to advise you.

## 6. Categories

In the Dangerous Goods (Application and Exemption) Regulation, dangerous goods are listed into the following categories:

Category 1: Explosives. (The Authority is the Commissioner of Mines. No further reference to Cat. 1 is made in this pamphlet.)

Category 2:\* Compressed Gases.  $\left\{ \begin{array}{l} \text{C1. 1} \quad \text{Permanent Gases} \\ \text{C1. 2} \quad \text{Liquefied Gases} \\ \text{C1. 3} \quad \text{Dissolved Gases} \end{array} \right.$

Category 3: Corrosive Substances.

Category 4: Poisonous Substances.  $\left\{ \begin{array}{l} \text{C1.1} \quad \text{Substances giving off a poisonous gas or vapour.} \\ \text{C1.2} \quad \text{Certain other poisonous substances.} \end{array} \right.$

Category 5:\* Substances giving off inflammable vapours.  $\left\{ \begin{array}{l} \text{C1.1} \quad \text{flash point below } 23^{\circ}\text{C} \\ \text{C1.2} \quad \text{flash point of or exceeding } 23^{\circ}\text{C} \text{ but not exceeding } 66^{\circ}\text{C} \\ \text{C1.3} \quad \text{flash point of or exceeding } 66^{\circ}\text{C} \text{ (applicable to diesel oils, furnace oils and other fuel oils only)} \\ \text{Div. 1} \quad \text{immiscible with water. (applicable to Class 1 \& 2 only)} \\ \text{Div. 2} \quad \text{miscible with water. (applicable to Class 1 \& 2 only)} \end{array} \right.$

Category 6: Substances which become dangerous by interaction with water.

Category 7: Strong supporters of combustion.

Category 8: Readily combustible substances.

Category 9: Substances liable to spontaneous combustion.

Category 9A: Combustible goods exempted from Section 6 to 11 of the Ordinance.

Category 10: Other dangerous substances.

\* Rider clauses are provided in category 2 and category 5 dangerous goods to include any other substance having similar properties but not yet specified in the list.

## 7. Potable Spirits

The exempted quantities of potable spirits are:–

- (1) For transport only, any quantity not exceeding 12 500 l in the aggregate.
- (2) For storage only –
  - (a) any quantity not exceeding 12 500 l in the aggregate when packed in individual receptacles not exceeding a capacity of 5 l and stored or used in premises protected throughout by automatic sprinkler installations;
  - (b) any quantity not exceeding 6 250 l in the aggregate when packed in individual receptacles exceeding a capacity of 5 l and stored or used in premises not protected throughout by automatic sprinkler installations;
  - (c) any quantity not exceeding 2 500 l in the aggregate when packed in individual receptacles exceeding a capacity of 5 l and stored or used in any premises.

## 7A. Category 9A Dangerous Goods

This table lists the maximum quantity of dangerous goods in a premises:

- (a) not designed as industrial premises;
- (b) designed as industrial premises.

Details of storage in excess of these quantities is to be sent in a notice to Director of Fire Services within 48 hours of such storage.

**TABLE**

<i>Combustible goods</i>	<i>Premises forming part of a building in which other premises are used for residential purposes or otherwise than for the purpose of an industrial undertaking</i>	<i>Buildings used exclusively for purposes of industrial undertakings</i>
Cotton (raw)	50 kg	2 tonnes
Kapok	50 kg	2 tonnes
Cotton waste	100 kg	2 tonnes
Matches	30 kg	500 kg
Polytetrafluoroethylene	250 kg	2 tonnes
Polythene (raw material)	250 kg	2 tonnes
Polystyrene (raw material)	250 kg	2 tonnes
Polyvinyl Chloride (raw material)	250 kg	2 tonnes
Polymethylmethacrylate (raw material)	250 kg	2 tonnes
Polypropylene (raw material)	250 kg	2 tonnes
Rubber (raw)	100 kg	2 tonnes
Rubber tyres	50 tyres	500 tyres

## 8. **Prohibited Goods**

SECTION 7 states:

‘NO person shall manufacture or cause to be manufactured any prohibited goods or have any prohibited goods in his possession, custody or control or in the possession, custody or control of any servant, agent or warehouse owner.’

The following have been declared as prohibited goods:

Ammonium Permanganate

Ammonium Chlorate

Ammonium Nitrate, if containing organic matter otherwise than of a nature and within a limit approved, either generally or in any particular case, by the Authority

Arsine, except when it is contained in cylinders not exceeding 1 cubic metre in volume at Standard Temperature and Pressure and of a type approved by the Authority, and is bought into Hong Kong exclusively for electronic production processes within Hong Kong, and is stored and used in licensed premises within a limit approved, either generally or in any particular case, by the Authority

Calcium Azide, except in aqueous solution not exceeding 20 per cent of Calcium Azide by weight

Chloric Acid solutions of strength greater than 10 per cent by weight

Hydrazine Nitrate

Hydrazine Perchlorate

Hydrogen Cyanide, unstabilized

Hydrogen Peroxide solutions of strength greater than 60 per cent by weight

Manufactured fireworks (category 1, class 7, division 2) which explode on impact

Organic Perchlorates

Perchloric Acid solutions of strength greater than 72 per cent by weight

Vinyl Chloride Monomer

## 9. **Legal and Moral Responsibility**

Persons who are involved with the storage, use, manufacture or transport of dangerous goods have a legal (and moral) responsibility to ensure that none of the licensing requirements and the provisions of the Dangerous Goods Ordinance and Subsidiary Legislation are violated. Licensees should be conversant with the provisions of the Dangerous Goods Ordinance and Subsidiary Legislation as applicable to the particular dangerous goods stored, used, manufactured or conveyed. Copies of the Ordinance and Subsidiary Legislation are on sale at any Government Publication Centre.

**10. Common offences**

Inspections carried out and complaints received concerning dangerous goods indicate the following common contraventions against the Dangerous Goods Ordinance and Regulations:

- (a) Storage of dangerous goods in excess of licensed quantity;
- (b) Storage of dangerous goods of a category different from the category of the licensed store in which they are placed;
- (c) Storage of dangerous goods in unlicensed stores;
- (d) Storage of different categories of dangerous goods in the same store;
- (e) Storage of dangerous goods with other general goods in licensed dangerous goods stores;
- (f) Storage of dangerous goods on open ground (unlicensed areas); and
- (g) Storage of dangerous goods in containers not conforming to those specified in the regulations.

**11. Penalty**

Any person who contravenes the provisions of the Dangerous Goods Ordinance and Subsidiary Legislation is liable to a maximum fine of \$25, 000 and to imprisonment for six months for a single offence. In addition, the Director of Fire Services may revoke any licence as empowered under S. 9 of the Dangerous Goods Ordinance.

**12. Application for Licence**

An application for manufacture, storage, conveyance or use of any dangerous goods should be made in accordance with regulations 62, 75, 77, 77A, 81, 87, 96, 99A, 101, 124, 136, 150, 156, 167, 171B and 173 of the Dangerous Goods (General) Regulations and submitted to the following Office:—

Licensing & Certification Command,  
Dangerous Goods Division,  
3/F, Fire Services Department Kwai Chung Office Building,  
86 Hing Shing Road,  
Kwai Chung,  
New Territories, Hong Kong  
Tel.: 2417 5757

**13. Enquiries**

The information given in this booklet is for guidance only and is not a detailed analysis of the legislative provisions. For further information or enquiry, please browse the Fire Services Department website [www.hkfsd.gov.hk](http://www.hkfsd.gov.hk) or contact the Fire Services Department at telephone no: 2733 7619 or 2417 5757.

**14. Complaints**

Any complaints about dangerous goods should be made by telephone hot line 2723 8787 (24-hour service).

## 防火通告第四號

### 危險物品

危險品條例第三條宣佈下列各項為「危險物品」：-

“所有爆炸品，壓縮氣體，石油及其他發出易著火蒸氣的物質，發出毒氣或有毒蒸發氣之物體，腐蝕性物體，與水或空氣起相互作用發生危險之物體，可自燃或易燃之物體。”

條例第六條闡明：-

“除非獲得依此條例所發之牌照許可，否則無論何人均不得製造、貯存、運送、或使用任何危險物品。”

上文意指除爆炸品(第一類危險品)之製造或貯存須由礦務處處長規定外，此等危險品之使用或 / 及貯存超過豁免量，以及貯存地點須經消防處處長批准及發給牌照。

#### (二) 運送

運送第二類或第五類危險品之所有車輛須有消防處處長發給之牌照。

#### (三) 容器、容量及標籤

條例所列有關認可之容器、容量及標籤之規定，須特別加以注意。標籤的樣本附列於本通告後頁。除第二類危險品外其他標籤如果能夠以中英文文字清楚標明危險品的性質亦可以接受。

#### (四) 遷移及沒收

消防官員可將違犯危險品條例規定而正在使用、貯存、製造或運送中之危險物品遷移至符合條例規定之地點，並由物主支付搬移之費用。此外，消防官員可將該等危險物品沒收及遷移。

#### (五) 目錄

危險品(適用及豁免)規例所開列之全部危險物品均按英文字母之先後包括於此小冊子之分類目錄內。第一類(爆炸品)則因屬礦務處處長所管轄而不列入此目錄。

在多種情況下，你所知悉的危險物品名稱為行業所用的名稱或別名，因而未包括在此通告內。如果你對未列入於此目錄內的任何物品存有疑問，請向消防處牌照及審批總區查詢，該總區將樂意為你解答。

(六) 類別

危險品(適用及豁免)規例將危險物品分列為下列各項：—

第 1 類： 爆炸品 (因屬礦務處處長所管轄而不再在此小冊子提及)

第 2 類： \* 壓縮氣體

第 1 分類 - 永久氣體  
第 2 分類 - 液化氣體  
第 3 分類 - 溶解氣體

第 3 類： 腐蝕性物質

第 4 類： 有毒物質

第 1 分類 - 有毒氣體或蒸氣的物質  
第 2 分類 - 某些其他有毒之物質

第 5 類： \* 易著火蒸氣的物質

第 1 分類 - 引火點低於攝氏 23 度的物質  
第 2 分類 - 引火點在攝氏 23 度或以上而又不超過 66 度的物質  
第 3 分類 - 引火點為攝氏 66 度或以上的物質(祇適用於油渣及燃油)

第 1 部 - 不與水溶混的物質(祇適用於第 1 及第 2 分類)  
第 2 部 - 可與水溶混的物質(祇適用於第 1 及第 2 分類)

第 6 類： 相互影響會變為危險的物質

第 7 類： 強力助燃劑

第 8 類： 隨時可能燃燒的物質

第 9 類： 可自燃的物質

第 9A 類： 獲豁免受條例第六條至第十一條管制的可能燃燒物品

第 10 類： 其他危險物質

\* 第 2 類及第 5 類危險品有附加條款指出任何其他未列出而具有類似性質的物質亦包括在內。



(七) 飲用酒精

飲用酒精的豁免量如下：—

- (1) 總共祇可運送不超過 12 500 升飲用酒精。
- (2)(甲) 在全部有自動滅火花灑裝置保護的樓宇內，總共祇可貯存或使用不超過 12 500 升飲用酒精，分別以容量不超過五升的容器包裝；
- (乙) 在未全部有自動滅火花灑裝置保護的樓宇內，總共祇可貯存或使用不超過 6 250 升飲用酒精，分別以容量不超過五升的容器包裝；
- (丙) 在任何樓宇內祇可貯存或使用不超過 2 500 升飲用酒精，分別以容量超過五升的容器包裝。

(七)(甲) 第九甲類危險品

此表列出在下述樓宇內貯存危險品之最高限額。

(甲) 非為工業用途而設計之樓宇。

(乙) 為工業用途而設計之樓宇。

貯存量如超過此等限額時，應於 48 小時內將貯存之詳情通知消防處處長。

易燃物品	處於非工業用途大廈內之樓宇	專作工業用途大廈內之樓宇
原棉	50 公斤	2 公噸
木棉	50 公斤	2 公噸
棉廢料〈俗稱“威士”〉	100 公斤	2 公噸
火柴	30 公斤	500 公斤
聚四氟乙烯	250 公斤	2 公噸
聚乙烯〈原料〉	250 公斤	2 公噸
聚苯乙烯〈原料〉	250 公斤	2 公噸
聚氯乙烯〈原料〉	250 公斤	2 公噸
聚甲基丙烯酸甲酯〈原料〉	250 公斤	2 公噸
聚丙烯〈原料〉	250 公斤	2 公噸
生橡膠	100 公斤	2 公噸
橡膠輪胎	50 條	500 條

(八) 違禁品

第七條聲明：-

無論何人均不得製造或促使製造任何違禁品，或藏有、保管或支配任何違禁品，或由任何僱員、代理人或貨倉主藏有、保管或支配。

下列物品經公佈為違禁品：-

高錳酸鉍

氯酸鉍

硝酸鉍(倘含有超過當局於一般情形或特殊情形就其性質及範圍而予以認可範圍之有機物質)

砷化氫(除非該物品是在標準氣溫及壓力下以體積不超過一立方米及經當局認可的鋼瓶盛載，運入本港專供本港電子工業生產過程中使用及在當局認可的限度內在領有牌照的樓宇內貯存及使用)

疊氮化鈣(在水溶液中疊氮化鈣之重量不超過 20%者則屬例外)

氯酸溶液(酸液重量超過 10%者)

硝酸肼

高氯酸肼

未加穩定劑的氫氰酸

過氧化氫溶液(過氧化氫重量超過 60%)

遇撞擊即爆炸之煙花成品(第一類，第七部，第二組)

有機高氯酸鹽

高氯酸溶液(高氯酸重量超過 72%)

氯乙烯單體

(九) 法律及道義的責任

凡與危險物品之貯存、使用、製造、或運輸有關之人士，在法律(及道義上)有責任確保不致違反牌照之規定，以及危險品條例和附例之規定。危險品牌照持有人應熟知危險品條例及附例有關其所貯存、使用、製造、或運輸之危險物品之各項規定。任何政府刊物售賣中心均有上述之危險品條例及附例出售。

(十) 普通違例事件

有關危險品之檢查及接獲之投訴顯示下列之違反危險品條例及附例之事件：

- (1) 貯存之危險物品超過牌照許可之數量；
- (2) 貯存之危險物品種類與該危險品倉牌照所規定之危險物品種類不符；

- (3) 將危險物品貯存於未領有牌照之貨倉；
- (4) 將不同種類之危險物品同置於一貨倉內；
- (5) 將危險物品與普通貨物同置於領有危險品牌照之貨倉內；
- (6) 將危險物品貯存於未有領有牌照之空曠地方；及
- (7) 用不合規格的容器貯存危險品。

(十一) 處罰

違犯危險品條例及附例之任何人士，每一罪項，最高可被罰款二萬五千元及監禁六個月。此外，消防處處長可根據危險品條例第九條所賦予之權力吊銷任何牌照。

(十二) 申請牌照

任何人士如想製造、貯存、運送或使用任何危險品都必須按照危險品(普通)規例第六十二、七十五、七十七、七十七(甲)、八十一、八十七、九十六、九十九(甲)、二零一、一二四、一三六、一五零、一五六、一六七、一七一(乙)及一七三條的規定提出申請並把申請書送交下列辦事處辦理：

牌照及審批總區危險品課  
新界葵涌興盛路 86 號  
消防處葵涌辦公大樓 3 字樓  
電話：2417 5757

(十三) 查詢

本小冊子之內容祇是就有關的法例條文作出簡介而並不是一個詳盡分析。如需要更多資料或有任何查詢歡迎瀏覽消防處網頁 [www.hkfsd.gov.hk](http://www.hkfsd.gov.hk) 或致電消防處（電話：2733 7619 或 2417 5757）。

(十四) 投訴

如有任何涉及危險品的投訴，應撥熱線電話：2723 8787 (全日二十四小時服務)通知本處。

Alphabetic List of Dangerous Goods 按英文字母先後表列之危險品

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
‘A’				
Accelerene	對亞硝基-N,N-二甲基苯胺	Cat.9	5 kg	I
Acetaldehyde	乙醛	Cat.5, Cl.1, Div.2	20 L	B1
Acetic Acid Over 80% strength by weight	醋酸，強度量超過 80%	Cat.3	50 L	E
Acetic Anhydride	無水醋酐	Cat.3	25 L	E
Acetone	丙酮	Cat.5, Cl.1, Div.2	20 L	B1
Acetone Cyanohydrin (Stabilized)	丙酮合氰化氫(穩定的)	Cat.4, Cl.1	25 L	D
Acetyl Chloride	乙醯氯	Cat.3	NIL	E and H
Acetylene	乙炔	Cat.2, Cl.3	2 cylinders	B3
Acetylene Tetrachloride	四氯乙烷	Cat.4 Cl.1	100 L	NIL
Acetyldehyde Ammonia (Aldehyde Ammonia)	乙醛合氨	Cat.10	10 kg	–
Acrolein	丙烯醛	Cat.5, Cl.1, Div.2	20 L	B1 and D
Acrylonitrile	丙烯腈	Cat.5, Cl.1, Div.1	20 L	B1 and D
Aeroplane Dope	飛機漆	Cat.5, Cl.1, Div.1	20 L	B1
Air (Compressed)	空氣(壓縮)	Cat.2, Cl.1	2 cylinders	–
Air, liquid	液態空氣	Cat.2, Cl.2	25 L	–
Alcohol Butyl (Tertiary)	叔丁醇	Cat.5, Cl.1, Div.2	20 L	B1
Aldehyde Ammonia	乙醛合氨	Cat.10	10 kg	–
Alkaline Solutions Of Sodium Chlorite	亞氯酸鈉(鹼性溶液)	Cat.4, Cl.1	250 L	E
Allyl Alcohol	烯丙醇	Cat.5, Cl.1, Div.1	20 L	B1 and D
Aluminium Chloride, Anhydrous	無水氯化鋁	Cat.3	10 kg	E and H
Aluminium Ferrosilicon	鋁硅鐵劑	Cat.6	NIL	H
Aluminium Hydride	氫化鋁	Cat.6	NIL	H

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Aluminium Metal or Alloy in unpolished powder form	未經琢磨成粉狀之鋁或鋁合金	Cat.6	10 kg	H
Aluminium Silicon in powder form	粉狀鋁矽	Cat.6	25 kg	H
Ammonia, Anhydrous	無水氨	Cat.2, Cl.2	1 cylinder	D1
Ammonia Solutions, containing not less than 10% ammonia by weight	氨溶液(內含不少過 10%重之氨)	Cat.4, Cl.1	50 L	D
Ammonium Bichromate (Ammonium Dichromate)	重鉻酸鋁	Cat.7	5 kg	G
Ammonium Bifluoride	氟化氫銨	Cat.3	NIL	E
Ammonium Dichromate	重鉻酸鋁	Cat.7	5 kg	G
Ammonium Dinitro-Ortho-Cresolate	二硝基原酚鹽銨	Cat.10	10 kg	D1
Ammonium Hydrogen Fluoride (Ammonium Bifluoride)	氟化氫銨	Cat.3	NIL	E
Ammonium Nitrate, free from added organic matter and not being included in Cat1	硝酸銨，不含有機物而又不包括在第一類危險品內	Cat.7	NIL	G
Ammonium Perchlorate	高氯酸銨	Cat.7	10 kg	G
Amyl Acetate	醋酸戊酯	Cat.5, Cl.1, Div.1	20 L	B1
Amyl Alcohol (Tertiary)	叔戊醇	Cat.5, Cl.1, Div.1	20 L	B1
Amyl Alcohols except Tertiary Amyl Alcohol	除叔戊醇以外之戊醇	Cat.5, Cl.2, Div.1	20 L	B1
Amyl Chloride	氯戊烷	Cat.5, Cl.1, Div.1	20 L	B1
Amyl Nitrite	亞硝酸戊酯	Cat.5, Cl.1, Div.1	20 L	B1 and D
Aniline (Aniline Oil)	苯胺油	Cat.4, Cl.1	25 L	D
Antimonious Chloride	三氯化銻	Cat.3	NIL	D and E
Antimony Pentachloride (Antimony Perchloride)	五氯化銻	Cat.3	NIL	D and E
Antimony Trichloride (Antimonious Chloride)	三氯化銻	Cat.3	NIL	D and E

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Argon	氬	Cat.2, Cl.1	1 cylinder	-
Arsenic Bromide	溴化砷	Cat.4, Cl.1	NIL	D
Arsenic Chloride	氯化砷	Cat.4, Cl.1	NIL	D
Arsenic Compounds other than those specified elsewhere in this class	除在此組列舉以外之砷混合物	Cat.4, Cl.2	5 kg (solid) (固體) 10L (liquid)(溶液)	D1
Arsenic Trioxide (White Arsenic)	三氧化砷(白砷)	Cat.4, Cl.2	5 kg	D1
<b>'B'</b>				
Barium Alloys non-pyrophoric	非自然之鋇合金	Cat.6	NIL	H
Barium Alloys (Pyrophoric)	鋇合金(自燃)	Cat.9	NIL	I
Barium Dioxide	二氧化鋇	Cat.7	10 kg	G and D1
Barium Chlorate	氯酸鋇	Cat.7	5 kg	C
Barium Metal	鋇	Cat.6	NIL	H
Barium Nitrate	硝酸鋇	Cat.7	25 kg	G and D1
Barium Perchlorate	高氯酸鋇	Cat.7	10 kg	G and D1
Barium Permanganate	高錳酸鋇	Cat.7	10 kg	G and D1
Barium Peroxide (Barium Dioxide)	過氧化鋇(二氧化鋇)	Cat.7	10 kg	G and D1
Barium Salts (except Barium Sulphate, Barium Cyanide and such Salts of Barium as are included in Category 7)	鋇鹽(硫酸鋇, 氰化鋇及其他在目錄(七)所載之鋇鹽除外)	Cat.4, Cl.2	10 kg	D1
Battery Fluid (Electrolyte) (A) Sulphuric Acid of strength not exceeding 50% by weight (B) Sulphuric Acid of strength exceeding 50% by weight (C) Solutions of Potassium Hydroxide (Caustic Potash)	電池水(電解液) (甲) 硫酸濃度不超過 50% (乙) 硫酸濃度超過 50% (丙) 氫氧化鉀溶液	Cat.3	25 L 10 L 50 L	E

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Benzaldehyde	苯甲醛	Cat.5, Cl.2, Div.1	20 L	B2
Benzene (Benzol, Coal Tar Benzol)	苯	Cat.5, Cl.1, Div.1	20 L	B1
Benzine (Petroleum Spirit)	汽油	Cat.5, Cl.1, Div.1	20 L	B1
Benzoyl Chloride	苯甲醯氯	Cat.3	NIL	D and E
Benzoyl Peroxide (Dibenzoyl Peroxide)	過氧化苯甲醯	Cat.10	NIL	F and G
Beryllium (Powder, flake or swarf)	鈹	Cat.4, Cl.1	5 kg	D
Beryllium Chloride	氯化鈹	Cat.4, Cl.1	5 kg	D
Beryllium Hydroxide	氫氧化鈹	Cat.4, Cl.1	5 kg	D
Beryllium Nitrate	硝酸鈹	Cat.4, Cl.1	5 kg	D and G
Beryllium Oxide	氧化鈹	Cat.4, Cl.1	5 kg	D
Beryllium Sulphate	硫酸鈹	Cat.4, Cl.1	5 kg	D
Benzyl Chloride	苄基氯	Cat.5, Cl.2, Div.1	NIL	B2 and D
Bleaching Powder (Chloride of Lime, Calcium Hypochlorite)	漂白粉(氯化石灰, 次氯酸鈣)	Cat.4, Cl.1	250 kg	D
Blowing Agents for rubber manufacture	膠製品之發泡劑	Cat.10	5 kg	B4
Boron Trichloride	三氯化硼	Cat.2, Cl.2	NIL	-
Boron Trifluoride	三氟化硼	Cat.2, Cl.1	NIL	D1
Boron Trifluoride Acetic Acid Complex	三氟化硼醋酸配合物	Cat.3	NIL	D and E
Brake Fluid	制動機油	Cat.5, Cl.1, Div.1 Cat.5 Cl.2, Div. 1	20 L	B1 or B2
Bromine, and Solution of Bromine	溴和溴溶液	Cat.4, Cl.1	NIL	D
Bromobenzene	溴苯	Cat.5, Cl.2, Div.1	20 L	B1 or B2
Butadiene	丁二烯	Cat.2, Cl.2	1 cylinder	B3
Butyl Acetate	乙酸丁酯	Cat.5, Cl.2, Div.1	20 L	B2
Butyl Alcohols (Butanols) other than tertiary Butyl Alcohol	丁醇(叔丁醇除外)	Cat.5, Cl.2, Div.1	20 L	B2
Butyraldehyde	丁醛	Cat.5, Cl.1, Div.2	20 L	B2

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
<b>‘C’</b>				
Calcium Alloys (Pyrophoric)	鈣合金(自燃)	Cat.9	NIL	I
Calcium Bisulphite Solution	重亞硫酸鈣溶液	Cat.3	250 L	–
Calcium Carbide (Carbide of Calcium)	碳化鈣	Cat.6	5 kg	H
Calcium Chlorate	氯酸鈣	Cat.7	5 kg	F
Calcium Chlorite	亞氯酸鈣	Cat.7	5 kg	F
Calcium Cyanamide (Nitrolim)(containing not more than 0.5% of Calcium Carbide)	氮氰化鈣(含不超過 0.5%碳化鈣)	Cat.6	10 kg	H
Calcium Hydride	氫化鈣	Cat.6	NIL	H
Calcium Hydrogen Sulphite Solution (Calcium Bisulphite Solution)	重亞硫酸鈣溶液	Cat.3	250 L	–
Calcium Hypochlorite	次氯酸鈣	Cat.4, Cl.1	250 kg	D
Calcium Manganese Silicon	鈣硅(鈣錳硅)	Cat.6	NIL	H
Calcium Metal And Alloys (non-pyrophoric)	非自燃之鈣及鈣合金	Cat.6	NIL	H
Calcium Perchlorate	高氯酸鈣	Cat.7	10 kg	G
Calcium Permanganate	高錳酸鈣	Cat.7	10 kg	G
Calcium Peroxide	過氧化鈣	Cat.7	10 kg	G
Calcium Phosphide	磷化鈣	Cat.6	NIL	H
Calcium Silicide	硅化鈣	Cat.6	NIL	H
Calcium Silicon (Calcium Manganese Silicon)	鈣硅(鈣錳硅)	Cat.6	NIL	H
Camphor Oil	樟腦油	Cat.5, Cl.2, Div.1	20 L	B2
Carbolic Acid	石炭酸	Cat.4, Cl.1	250 kg (Solid)(固體) 250 L (Solution)(液體)	D and E
Carbon Bisulphide	二硫化碳	Cat.5, Cl.1, Div.1	NIL	B1 and D
Carbon Dioxide	二氧化碳	Cat.2, Cl.2	1 cylinder #	–



Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Carbon Disulphide (Carbon Bisulphide)	二硫化碳	Cat.5, Cl.1, Div.1	NIL	B1 and D
Carbon Monoxide	一氧化碳	Cat.2, Cl.1	NIL	B3 and D1
Carbon Tetrachloride	四氯化碳	Cat.4, Cl.1	100 L	D
Caustic Potash	苛性鉀	Cat.3	50 kg (Solid)(固體) 50 L (Solution)(溶液)	E
Caustic Soda	苛性鈉	Cat.3	50 kg (Solid)(固體) 50 L (Solution)(溶液)	E
Cement, Liquid (Adhesive)	液體接合劑	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	20 L	B1 or B2
Celluloid (raw celluloid and articles composed wholly or mainly of celluloid)	賽路珞(未鍊之賽路珞與含有全部或大部份賽路珞之物品)	Cat.8	10 kg	F
Cellulose Enamels and Lacquers (including paints and varnishes)	纖維素之磁漆和各種漆(包括油漆和假漆)	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	Not exceeding an aggregate of 250 L 總共不超過 250 升	B1 or B2
Celluloid Scrap (including film scrap)	賽路珞碎片(包括菲林碎片)	Cat.8	10 kg	F
Chile Saltpetre	硝酸鈉	Cat.7	5 kg	G
Chloric Acid Solutions not exceeding 10% acid by weight	氯酸溶液(重量不超過 10%)	Cat.7	NIL	G and D
Chloride of Lime	氯化石灰	Cat.4, Cl.1	250 kg	D
Chlorine	氯	Cat.2, Cl.2	NIL	D1
Chloroacetic Acid (Mono-chloroacetic Acid)	氯醋酸	Cat.3	10 kg	E
Chloroacetyl Chloride	氯乙酰氯	Cat.3	NIL	E and H
Chlorobenzene	氯苯	Cat.5, Cl.2, Div.1	20 L	B2
Chlorobromomethane	氯溴甲烷	Cat.4, Cl.1	100 L	D
Chlorodinitrobenzenes	二硝基甲苯	Cat.4, Cl.2	NIL	D1
Chloroform	氯仿	Cat.4, Cl.1	100 L	--

# (unlimited when intended for use with fire extinguishers 如供滅火筒用，則無豁免量的限制)

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Chloropicrin Trichloronitromethane)	氯化苦劑(三氯硝甲烷)	Cat.4, Cl.1	NIL	D
Chlorosulphonic Acid (with or without Sulphur Trioxide)	氯磺酸(不論有無三氧化硫)	Cat.3	NIL	E and H
Chlorotrifluoromethane (Arcton 13, Freon 13)	氯三氟甲烷	Cat.2, Cl.2	2 cylinders	–
Chromic Acid (Solution)	鉻酸(溶液)	Cat.3	25 L	E and G
Chromic Acid Solid (Chromium Trioxide)	固體鉻酸(三氧化鉻)	Cat.7	10 kg	G and D1
Chromic Fluoride	氟化鉻	Cat.3	NIL	E and H
Chromium Trioxide	三氧化鉻	Cat.7	10 kg	G and D1
Coal Gas	煤氣	Cat.2, Cl.1	NIL	B3 and D1
Coal Tar (Benzol)	煤焦油(苯)	Cat.5, Cl.1, Div.1	20 L	B1
Coal Tar Distillates and oils	煤焦油蒸餾物及餾油	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	20 L	B1 or B2
Collodion	火棉膠	Cat.5, Cl.1, Div.1	20 L	B1
Cotton (raw) (loose) and Kapok including sweepings	原棉(疏鬆的)及木棉包括碎屑 在內	Cat.9A	See Note 7A 請參閱第(七)(甲)項	–
Cotton Waste (other than waste cotton used in the manufacturing of textile)	廢棉“俗稱：威士”(紡織製造的 廢紗不計在內)	Cat.9A	See Note 7A (Also see Reg. 169(2)) 請參閱第(七)(甲)項及危險品 (普通)條例第一六九(二)條	–
Cresol (Cresylic Acid), Solid	甲酚(甲酚酸)，固體的	Cat.4, Cl.1	250 kg	D and E
Cresol (Cresylic Acid), Liquid	甲酚(甲酚酸)，液體的	Cat.4, Cl.1	250 L	D and E
Crotonaldehyde	巴豆醛	Cat.5, Cl.1, Div.1	20 L	B1
Cumene Hydroperoxide 80% solution, stablized	氫過氧化枯烯溶液 80%(穩定的)	Cat.10	5 kg	B2 and G
Cyanides, Metallic (except Ferri-cyanides And Ferro-cyanides)	金屬氰化物(鐵氰化物及亞鐵 氰化物除外)	Cat.4, Cl.2	5 kg	D1
Cyanogen	氰	Cat.2, Cl.2	NIL	B3 and D1
Cyclohexanone Peroxide	過氧化環己酮	Cat.10	NIL	F and G

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Cyclopropane	環丙烷	Cat.2, Cl.2	1 cylinder	B3
<b>‘D’</b>				
Diacetone Alcohol	雙丙酮醇	Cat.5, Cl.1, Div.2 Cat.5, Cl.2, Div.2	20 L	B1 or B2
Decahydronaphthalene (Decalin)	十氫萘	Cat.5, Cl.2, Div.1	20 L	B2
Dibenzoyl Peroxide	過氧化二苯(甲)醯	Cat.10	NIL	F and G
Dichlorodifluoromethane (Arcton 12, Freon 12)	二氯二氟甲烷	Cat.2, Cl.2	2 cylinders	–
Dichlorodifluoromethane / Trichlorofluoromethane Mixtures (Arcton 12/11, Freon 12/11)	二氯二氟甲烷/三氯氟甲烷混合 體	Cat.2, Cl.2	2 cylinders	–
Dichlorofluoromethane (Arcton 21, Freon 21)	二氯氟甲烷	Cat.2, Cl.2	2 cylinders	–
2,4-Dichlorobenzoyl Peroxide	2,4 過氧化二氯苯醯(二氯四氟 乙烷)	Cat.10	NIL	F and G
Dichlorotetrafluoroethane (Arcton 114, Freon 114)	二氯四氟乙烷	Cat.2, Cl.2	2 cylinders	–
Dichloromethane (Methylene Chloride)	二氯甲烷	Cat.4, Cl.1	100 L	–
Dichloroethylene	二氯乙烯	Cat.5, Cl.1, Div.1	20 L	B1
1:2 Dichloroethane	二氯化乙烯	Cat.5, Cl.1, Div.1	20 L	B1
Diesel Oils	柴油	Cat.5, Cl.3	2500 L	–
Diethyl Sulphate (Enthyl Sulphate)	硫酸二乙酯(硫酸乙酯)	Cat.4, Cl.1	NIL	D
Diethylamine	二乙胺	Cat.5, Cl.1, Div.2	20 L	B1
Diethyl Ether (Ether commonly so called) (including Di-isopropyl Ether & Propylene oxide)	醚(普通所稱之乙醚) (包括二異丙醚及氧化丙烯)	Cat.5, Cl.1, Div.1	Not exceeding 2.5 L in the aggregate 總共不超過 2.5 升	B1
Diethyl p-Nitro-Phenyl Thiophosphate	對硫磷	Cat.4, Cl.1	NIL	D
Diethyl Zinc (Zinc Ethyl)	二乙基鋅	Cat.9	NIL	I

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Diisopropyl Ether (Diisopropyl oxide) (including Diethyl Ether & Propylene oxide)	二異丙醚 (包括醚及氧化丙烯)	Cat.5, Cl.1, Div.1	Not exceeding 2.5 L in the aggregate 總共不超過 2.5 升	B1
Diisobutyl Ketone	二異丁基甲酮	Cat.5, Cl.2, Div.1	20 L	B2
Dilauroyl Peroxide	過氧化月桂醯	Cat.10	NIL	F and G
Dimethyl Ether	二甲醚	Cat.2, Cl.2	NIL	B3
Dimethyl Sulphate (Methyl Sulphate)	硫酸二甲酯(硫酸甲酯)	Cat.4, Cl.1	NIL	D
Dimethylamine (Gas)	二甲胺	Cat.2, Cl.2	NIL	B3
Dimethylamine (Liquid)	二甲胺	Cat.5, Cl.1, Div.2	20 L	B1
Dimethyl-p-Nitrosoaniline (Accelerene)	對亞硝基-N,N-二甲基苯胺	Cat.9	5 kg	I
Dinitrobenzenes (Dinitrotoluenes)	二硝基苯	Cat.4, Cl.2	10 kg	-
Dinitrobenzenes (Chlorodinitrobenzenes)	二硝基氯苯	Cat.4, Cl.2	NIL	D1
Dinitrotoluenes	二硝基甲苯	Cat.4, Cl.2	10 kg	-
Dinitro-Ortho-Cresol	二硝基原甲酚	Cat.10	10 kg	D1
Diphenylmethyl Bromide	二苯甲基溴	Cat.3	NIL	E
Ditertiary Butyl Peroxide	過氧化二叔丁烷	Cat.10	NIL	B1 and G
<b>‘E’</b>				
Enamels & Lacquers (including cellulose, paints & varnishes)	磁漆及纖維漆 (包括纖維素,油漆及假漆)	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	Not exceeding an aggregate of 250 L 總共不超過 250 升	B1 or B2
1-2 Epoxy Propene (including Diethyl Ether & Propylene oxide)	氧化丙烯 (包括醚及二異丙醚)	Cat.5, Cl.1, Div.1	Not exceeding an aggregate of 2.5 L 總共不超過 2.5 升	B1
Ethane	乙烷	Cat.2, Cl.2	NIL	B3
Ether (Diethyl ether) (including Di-isopropyl Ether & Propylene oxide)	醚(普通所稱之乙醚) (包括二異丙醚及氧化丙烯)	Cat.5, Cl.1, Div.1	Not exceeding 2.5 L in the aggregate 總共不超過 2.5 升	B1

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Ethylbutyl Acetate (Isohexyl Acetate)	乙酸異己酯	Cat.5, Cl.2, Div.1	20 L	B2
Ethyl Acetate	乙酸乙酯	Cat.5, Cl.1, Div.1	20 L	B1
Ethyl Alcohol	乙醇	Cat.5, Cl.1, Div.2	20 L	B1
Ethyl Benzene	乙苯	Cat.5, Cl.2, Div.1	20 L	B2
Ethyl Butyrate	丁酸乙酯	Cat.5, Cl.2, Div.1	20 L	B2
Ethyl Chloride	氯乙烷	Cat.2, Cl.2	1 cylinder or 10 kg	B3
Ethyl Chloroformate (Ethyl Chlorocarbonate)	氯甲酸乙酯	Cat.5, Cl.1, Div.1	NIL	B1 and D
Ethyl Cellosolve	乙二醇乙醚	Cat.5, Cl.2, Div.2	20 L	B2
Ethyl Fluid (Motor Fuel anti-Knock Compounds)	乙基液(抗震性汽車燃料混合物)	Cat.4, Cl.1	NIL	D
Ethyl Formate	蟻酸乙酯	Cat.5, Cl.1, Div.1	20 L	B1
Ethyl Lactate	乳酸乙酯	Cat.5, Cl.2, Div.2	20 L	B2
Ethyl Nitrite	亞硝酸乙酯	Cat.5, Cl.1, Div.1	20 L	B1
Ethyl Silicate (Tetraethyl Silicate)	硅酸四乙酯	Cat.5, Cl.2, Div.2	20 L	B2
Ethyl Sulphate (Diethyl Sulphate)	硫酸乙酯(硫酸二乙酯)	Cat.4, Cl.1	NIL	D
Ethylene	乙烯	Cat.2, Cl.2	1 cylinder	B3
Ethylene Dichloride (1:2-Dichloroethane)	二氯化乙烯	Cat.5, Cl.1, Div.1	20 L	B1
Ethylene Glycol Diethyl Ether	乙二醇-[1,2]-二乙醚	Cat.5, Cl.2, Div.1	20 L	B2
Ethylene Glycol Monoethyl Ether Acetate	乙酸乙氧基乙酯	Cat.5, Cl.2, Div.1	20 L	B2
Ethylene Glycol Monoethyl Ether (Ethyl Cellosolve)	乙二醇乙醚	Cat.5, Cl.2, Div.2	20 L	B2
Ethylene Glycol Monomethyl Ether (Methyl Cellosolve)	甲氧基乙醇	Cat.5, Cl.2, Div.2	20 L	B2
Ethylene Glycol Monomethyl Ether Acetate	乙酸甲氧基乙酯	Cat.5, Cl.2, Div.2	20 L	B2
Ethylene Oxide (Liquid)	環氧乙烷(液體)	Cat.5, Cl.1, Div.2	20 L	B1
Ethylene Oxide (Gas)	環氧乙烷(氣體)	Cat.2, Cl.2	1 cylinder or 10 kg	B3

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Ethylene Oxide (in a concentration not greater than 12% by weight) mixed with an inactive carrier gas (such as dichlorodifluoromethane)	環氧乙烷(濃度不超過 12%)與一種惰性控制氣體(例如二氯二氟甲烷)混合	Cat.2, Cl.2	NIL	-
<b>‘F’</b>				
Ferrosilicon: – (A) Containing less than 30% or more than 70% Silicon (B) Containing between 30% and 70% Silicon	高硅鑄鐵：— (甲) 內含少過 30%或超過 70%之硅	Cat.6	NIL	H
	(乙) 內含介乎 30%至 70%硅	Cat.6	NIL	H
Film (Nitrocellulose base)	菲林(硝化纖維素基)	Cat.8	40 kg	F
Fluoboric Acid (Hydrofluoboric Acid)	氟硼酸	Cat.3	NIL	D and E
Fluorine	氟	Cat.2, Cl.1	NIL	D1
Formic Acid	蟻酸	Cat.3	25 L	E
Furfuraldehyde	糠醛	Cat.5, Cl.2, Div.1	20 L	B2
Fluoric Acid	氫氟酸溶液	Cat.3	NIL	D and E
<b>‘G’</b>				
Gas Oil (distillates)	氣油(蒸餾液)	Cat.5, Cl.2, Div.1	20 L	B2
Guanidine Nitrate	硝酸胍	Cat.7	25 kg	G
<b>‘H’</b>				
Helium	氦	Cat.2, Cl.1	1 cylinder	-
Hexamethylene Diisocyanate	1,6-己二異氰酸酯	Cat.4, Cl.1	30 L	D
Hexamine (Hexamethylenetetramine)	六胺(六亞甲基四胺)	Cat.8	50 kg	F
Hydrazine Hydrate	水合肼	Cat.4, Cl.1	2.5 kg	D and E
Hydriodic Acid (Hydrogen Iodide Solution)	氫碘酸	Cat.3	25 L	E

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Hydrobromic Acid (Hydrogen Bromide Solution)	氫溴酸	Cat.3	25 L	E
Hydrochloric Acid (Muriatic Acid or Spirits of Salt)	氫氯酸(鹽酸，酒精鹽)	Cat.3	25 L	E
Hydrochloric Acid, Anhydrous	無水氫氯酸	Cat.2, Cl.2	NIL	-
Hydrocyanic Acid, Anhydrous	無水氫氰酸	Cat.2, Cl.2	NIL	D
Hydrocyanic Acid Solutions (Prussic Acid)	氫氰酸溶液	Cat.4, Cl.1	NIL	D
Fluoboric Acid (Hydrofluoboric Acid)	氟硼酸	Cat.3	NIL	D and E
Hydrofluoric Acid Anhydrous	無水氫氟酸	Cat.2, Cl.2	NIL	D1
Hydrofluoric Acid Solution (Fluoric Acid, Hydrogen Fluoride Solution)	氫氟酸溶液	Cat.3	NIL	D and E
Hydrofluosilicic Acid (Sand Acid)	氟硅酸	Cat.3	10 L	D and E
Hydrogen	氫	Cat.2, Cl.1	1 Cylinder	B3
Hydrobromic Acid (Hydrogen Bromide Solution)	氫溴酸溶液	Cat.3	25 L	E
Hydrogen Chloride (Hydrochloric Acid Anhydrous)	氯化氫(無水氫氯酸)	Cat.2, Cl.2	NIL	-
Hydrogen Cyanide Anhydrous (Stabilized)	氰化氫，無水的(穩定的)	Cat.4, Cl.1	NIL	D
Hydrogen Cyanide (Hydrocyanic Acid, Anhydrous)	無水氫氰酸	Cat.2, Cl.2	NIL	D
Hydrogen Fluoride (Hydrofluoric Acid Anhydrous)	氟化氫(無水氫氟酸)	Cat.2, Cl.2	NIL	D1
Hydrogen Fluoride Solution	氫氟酸溶液	Cat.3	NIL	D and E
Hydriodic Acid (Hydrogen Iodide Solution)	氫碘酸溶液	Cat.3	25 L	E
Hydrogen Peroxide	過氧化氫	Cat.		
(A) Solutions of a strength greater than 6% and not exceeding 35% by weight	(甲) 濃度超過 6%但不超過 35%的溶液	Cat.7	25 L	G

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
(B) Solutions of a strength greater than 35% and not exceeding 60% by weight	(乙) 濃度超過 35%但不超過 60%的溶液	Cat.7	NIL	G
Hydrogen Sulphide (Sulphuretted Hydrogen)	硫化氫	Cat.2, Cl.2	NIL	B3 and D1
<b>‘T’</b>				
Inflammable Printers Inks	易燃之印刷油墨	Cat.5, Cl.2, Div.1	20 L	–
Isobutyl Acetate	乙酸二丁酯	Cat.5, Cl.1, Div.1	20 L	B1
Iso-cyanates of types TD1 And HD1 (2, 4 tolylenediisocyanate, 2, 6 tolylenediisocyanate, and hexamethylene diisocyanate)	異氰酸酯(2,4-甲苯二異氰酸酯, 2,6-甲苯二異氰酸酯及 1,6-己二異氰酸酯)	Cat.4, Cl.1	30 L	D
Isopropyl Alcohol	異性丙醇	Cat.5, Cl.1, Div.2	20 L	B1
<b>‘K’</b>				
Kapok	木棉	Cat.9A	See Note 7A 請參閱第(七)(甲)項	–
Kerosene (Aviation Turbine Fuel, Paraffin)	火水(飛機用之輪機燃料, 石蜡油)	Cat.5, Cl.2, Div.1	20 L	B2
Krypton	氬	Cat.2, Cl.1	1 cylinder	–
<b>‘L’</b>				
Lacquers (including cellulose, Enamels, paints & varnishes)	纖維漆 (包括纖維素,磁漆,油漆及假漆)	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	Not exceeding an aggregate of 250 L 總共不超過 250 升	B1 or B2
Lacquers Thinners	漆烯釋用溶劑	Cat.5, Cl.1, Div.1	20 L	B1
Lauroyl Peroxide (Dilauroyl Peroxide)	過氧化月桂酰	Cat.10	NIL	F and G
Lead Acetate	醋酸鉛	Cat.4, Cl.2	10 kg	D1
Lead Dioxide	二氧化鉛	Cat.7	25 kg	G and D1
Lead Nitrate	硝酸鉛	Cat.7	25 kg	G and D1
Lead Perchlorate	高氯酸鉛	Cat.7	10 kg	G and D1
Lead Peroxide (Lead Dioxide)	過氧化鉛(二氧化鉛)	Cat.7	25 kg	G and D1



Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Lead Tetraethyl	四乙基鉛	Cat.4, Cl.1	NIL	D
Lead Tetramethyl	四甲基鉛	Cat.4, Cl.1	NIL	D
Lithium Aluminium Hydride	氫化鋁鋰	Cat.6	NIL	H
Lithium Borohydride	氫硼化鋰	Cat.6	NIL	H
Lithium Hydride	氫化鋰	Cat.6	NIL	H
<b>‘M’</b>				
Magnesium Alloys or Metal containing 50% or more Magnesium (excluding ingots, bars or sticks): – (A) Powder (B) Ribbon, boring, etc.	含有重量 50%或超過 50%之鎂或鎂合金(鎂錠, 鎂塊或鎂條除外): - (甲) 粉 (乙) 螺條, 鏢(孔)或其他	Cat.6 Cat.6	5 kg 10 kg	H H
Magnesium Alloys (Pyrophoric)	鎂合金(自燃)	Cat.9	NIL	I
Magnesium Perchlorate	高氯酸鎂	Cat.7	10 kg	G
Magnesium Peroxide	過氧化鎂	Cat.7	10 kg	G
Manganese Ethylene-Bisdithiocarbamate (polymeric)(Maneb) preparations at concentrations of 60% or over	亞乙烯基雙二硫代氨基甲酸錳(濃度達 60%或以上的配劑)	Cat.6	25 kg	H
Matches	火柴	Cat.9A	See Note 7A 請參閱第(七)(甲)項	–
Mercury Salts (except Mercurous Chloride, Mercuric Cyanide)	汞鹽(一氧化汞, 氰化汞除外)	Cat.4, Cl.2	10 kg	D1
Metaldehyde	四聚乙醛	Cat.8	30 kg	F
Methane	甲烷	Cat.2, Cl.1	1 cylinder	B3
Methyl Acetate	醋酸甲酯	Cat.5, Cl.1, Div.1	20 L	B1
Methyl Alcohol	甲醇	Cat.5, Cl.1, Div.2	20 L	B1
Methyl Amyl Acetate (Sec-Hexyl Acetate)	乙酸甲基戊酯	Cat.5, Cl.2, Div.1	20 L	B2
Methyl Amyl Ketone	甲基·戊基(甲)酮	Cat.5, Cl.2, Div.1	20 L	B2
Methyl Bromide	溴甲烷	Cat.2, Cl.2	1 cylinder or 25 kg	–
Methyl Cellosolve	甲氧基乙醇	Cat.5, Cl.2, Div.2	20 L	B2
Methyl Chloride	氯甲烷	Cat.2, Cl.2	1 cylinder	B3
Methyl Chlorocarbonate	氯碳酸甲酯	Cat.5, Cl.1, Div.1	NIL	B1 and D
Methyl Chloroformate	氯甲酸甲酯	Cat.5, Cl.1, Div.1	NIL	B1 and D

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Methyl Ethyl Ketone	甲基·乙基(甲)酮	Cat.5, Cl.1, Div.1	20 L	B1
Methyl Ethyl Ketone Peroxide	過氧化甲基乙基甲酮	Cat.10	NIL	B2 and G
Methyl Formate	蟻酸甲酯	Cat.5, Cl.1, Div.1	20 L	B1
Methyl Methacrylate Monomer	甲基丙烯酸甲酯	Cat.5, Cl.1, Div.1	20 L	B1
Methyl Sulphate	硫酸二甲酯	Cat.4, Cl.1	NIL	D
Methylene Chloride	二氯甲烷	Cat.4, Cl.1	100 L	-
Methylene Diphenyl Diisocyanate	甲二苯二異氰酸酯	Cat.4, Cl.1	30 L	D
Mirbane Oil	硝基苯	Cat.4, Cl.1	50 L	D
Mischmetal (Slabs or ingots) (Powder)	鈹鑰鈦鎳混合金屬(片或塊)(粉)	Cat.8	NIL	F
Mixed Acid (when consisting of a mixture of Sulphuric and Nitric Acid)	混合酸(含有混合之硫酸與硝酸)	Cat.3	10 L	E
Chloroacetic Acid (Monochloroacetic Acid)	一氯代乙酸	Cat.3	10 kg	E
Monochlorodifluoromethane (Arcton 22, Freon 22)	一氯二氟甲烷	Cat.2, Cl.2	2 cylinders	-
Monomethylamine	甲胺	Cat.2, Cl.2	NIL	B3
Motor Fuel Anti-knock Compounds (Ethyl Fluid)	抗震性汽車燃料混合物(乙基液)	Cat.4, Cl.1	NIL	D
Hydrochloric Acid (Muriatic Acid or Spirits of Salt)	鹽酸	Cat.3	25 L	E
<b>‘N’</b>				
Naphtha Distillate	石腦油蒸餾物	Cat.5, Cl.2, Div.1	20 L	B1
Naphtha (Petroleum or Coal-tar Naphtha)	石腦油(石油或石炭油)	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	20 L	B1 or B2
Naphthalene (crude or refined)	萘(經提煉或未經提煉)	Cat.8	50 kg	F
1, 5-Naphthalene Diisocyanate	萘二異氰酸酯	Cat.4, Cl.1	30 L	D
Neon	氖	Cat.2, Cl.1	1 cylinder	-
Nickel Carbonyl	羰基鎳	Cat.5, Cl.1, Div.1	NIL	B1 and D
Nicotine, and Salts Of Nicotine, Preparation containing Nicotine and any Salts of Nicotine	菸草香素, 菸草香素鹽, 配劑內含 有菸草香素或菸草香素鹽	Cat.4, Cl.2	100 L	D1
Nitric Acid	硝酸	Cat.3	10 L	E and G

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Nitrobenzene (Nitrobenzol, Mirbane Oil)	硝基苯	Cat.4, Cl.1	50 L	D
Nitrocellulose (Collodion Cotton) wetted with an inflammable liquid	潤濕易燃液體之硝化纖維(膠棉)	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	20 L	B1 or B2
Nitrocellulose containing less than 123% of Nitrogen and wet with not less than 1/3 of its weight of water	硝化纖維(含有少過 12.3%氮及不少過其水重量之三分之一)	Cat.10	2 kg	-
Nitrochlorobenzenes (Ortho-, Meta-, and Para-)	硝基氯苯(鄰一，間一及對一)	Cat.4, Cl.1	10 L	D
Nitrogen	氮	Cat.2, Cl.1	1 cylinder	-
Nitrogen (Liquid)	液態氮	Cat.2, Cl.2	2 cylinders	-
Nitrogen Tetroxide (Nitrogen Peroxide)	四氧化二氮(過氧化氮)	Cat.2, Cl.2	NIL	D1
Nitroglycerin Solutions in Ethyl Alcohol, containing not more than 5% nitroglycerin by weight	乙醇中之硝化甘油溶液(內含不超過 5%重之硝化甘油)	Cat.5, Cl.1, Div.2	NIL	B1
Nitrosyl Chloride	亞硝基氯	Cat.2, Cl.2	NIL	D1
Nitrotoluenes (Ortho-, Meta-, And Para-), Solid	硝基甲苯(鄰一，間一及對一)，固體的	Cat.4, Cl.2	50 kg	D1
Nitrotoluenes (Ortho-, Meta-, And Para-), Liquid	硝基甲苯(鄰一，間一及對一)，液體的	Cat.4, Cl.2	50 L	D1
Nitrous Oxide	氧化亞氮	Cat.2, Cl.2	2 cylinders	-
Nitrolim	氮氟化鈣	Cat.6	10 kg	H
<b>‘O’</b>				
Orthodichlorobenzene	磷二氯苯	Cat.4, Cl.1	10 L	-
Phosphoric Acid (Orthophosphoric Acid)	磷酸	Cat.3	25 L	-
Oxygen	氧	Cat.2, Cl.1	2 cylinders	-
Oxygen, Liquid	液態氧	Cat.2, Cl.2	10 L	-

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
‘P’				
Paint, Lacquers & Varnish (including Cellulose & Enamels)	漆油，纖維漆，假漆 (包括纖維素及磁漆)	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	Not exceeding an aggregate of 250 L 總共不超過 250 升	B1 or B2
Paint Thinner	塗料稀釋劑	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	20 L	B1 or B2
Paradichlorobenzene	對二氯苯	Cat.4, Cl.1	25 kg	–
Paraldehyde	三聚乙醛	Cat.5, Cl.2, Div.1	20 L	B2
Paranitroaniline	對硝基苯胺	Cat.4, Cl.2	5 kg	D1
Parathion (Diethyl p-nitro-phenyl thiophosphate)	對硫磷	Cat.4, Cl.1	NIL	D
Pentachloroethane	五氯乙烷	Cat.4, Cl.1	100 L	NIL
Pentachlorophenol	五氯苯酚	Cat.4, Cl.2	5 kg	D1
Pentane	戊烷	Cat.5, Cl.1, Div.1	20 L	B1
Perchloric Acid not exceeding 72% w/w in solution (Over 72% is prohibited)	高氯酸，溶液的重量比不超過 72%(注意:禁止超過 72%)	Cat.3	NIL	E and G
Perchloroethylene	四氯乙烯	Cat.4, Cl.1	100 L	–
Petrol (Aviation Gasoline, Motor Spirit, Lighter Fuel)	電油(飛機油，汽油，打火機油)	Cat.5, Cl.1, Div.1	20 L	B1
Petroleum (Crude)	原油	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	20 L	B1 or B2
Petroleum Spirit (Lythene, Petroleum Ether, Ligroin)	汽油(鋰酚，石油醚，石油英)	Cat.5, Cl.1, Div.1	20 L	B1
Phenol (Carbolic Acid) and its homologues (solid) eg cresols (Cresylic Acid) and other tar acids and liquid preparations thereof	苯酚(石炭酸)及其同類物，液體 的，例如甲酚(甲酚酸)及其他焦油 酸和其甲酚液體配劑	Cat.4, Cl.1	250 kg	D and E
Phenol (Carbolic Acid) And Its Homologues (Liquid) eg cresols (Cresylic Acid) and other tar acids and liquid preparations thereof	苯酚(石炭酸)及其同類物，固液 的，例如甲酚(甲酚酸)及其他焦油 酸和其甲酚液體配劑	Cat.4, Cl.1	250 L	D and E
Phenylene Diamines and Toluylene Diamines	苯二胺與甲代苯二胺	Cat.4, Cl.2	5 kg	D1
Phosgene	光氣	Cat.2, Cl.2	NIL	D1

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Phosphoric Acid (Orthophosphoric Acid)	磷酸(正磷酸)	Cat.3	25 L	N
Phosphorus, white or yellow	白磷或黃磷	Cat.9	NIL	I and D1
Phosphorus Amorphous (Red Phosphorus)	非品質之磷(紅磷)	Cat.8	NIL	F
Phosphorus Bromide	溴化磷	Cat.3	NIL	E and H
Phosphorus Chloride	氯化磷	Cat.3	NIL	E and H
Phosphorus Oxychloride (Phosphoryl Chloride)	三氯氧化磷(氯氧化磷)	Cat.3	NIL	E and H
Phosphorus Pentachloride	五氯化磷	Cat.3	NIL	E and H
Phosphorus Pentasulphide, free from white or yellow phosphorus	五硫化二磷(不含白或紅磷)	Cat.8	NIL	F and H
Phosphorus Sesquisulphide, free from white or yellow phosphorus	三硫化四磷(不含白或紅磷)	Cat.8	NIL	F
Phosphorus Tribromide (Phosphorus Bromide)	三溴化磷	Cat.3	NIL	E and H
Phosphorus Trichloride (Phosphorus Chloride)	三氯化磷	Cat.3	NIL	E and H
Phosphoryl Chloride	磷醯氯	Cat.3	NIL	E and H
Plasticized Nitrocellulose Flakes	硝化纖維塑膠薄片	Cat.8	10 kg	F
Polytetrafluoroethylene (PTFE)	聚四氟乙烯	Cat.9A	See Note 7A 請參閱第七(甲)項	-
Polymethylmethacrylate (raw material)	聚甲基丙烯酸甲酯(原料)	Cat.9A	See Note 7A 請參閱第七(甲)項	-
Polystyrene (raw material)	聚苯乙烯(原料)	Cat.9A	See Note 7A 請參閱第七(甲)項	-
Polythene (raw material)	聚乙烯(原料)	Cat.9A	See Note 7A 請參閱第七(甲)項	-
Polypropylene (raw material)	聚丙烯(原料)	Cat.9A	See Note 7A 請參閱第七(甲)項	-
Polyvinyl Chloride (raw material)	聚氯乙烯(原料)	Cat.9A	See Note 7A 請參閱第七(甲)項	-
Portable Spirits	可飲醇	Cat.5, Cl.2, Div.2	See Note 7 請參閱第七項	-
Potassium Borohydride	氫硼化鉀	Cat.6	NIL	H
Potassium Bromate	溴酸鉀	Cat.7	5 kg	F

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Potassium Chlorate	氯酸鉀	Cat.7	5 kg	F
Potassium Hydroxide (Caustic Potash), Solid	氫氧化鉀(苛性鉀), 固體	Cat.3	50 kg	E
Potassium Hydroxide Solution (Caustic Potash Solution)	氫氧化鉀溶液(苛性鉀溶液)	Cat.3	50 L	E
Potassium Hypochlorite Solutions	次氯酸鉀溶液	Cat.4, Cl.1	250 L	D
Potassium Metal	鉀	Cat.6	NIL	H
Potassium Nitrate (Saltpetre)	硝酸鉀	Cat.7	50 kg	G
Potassium Perchlorate	高氯酸鉀	Cat.7	10 kg	G
Potassium Permanganate	高錳酸鉀	Cat.7	10 kg	G
Potassium Peroxide	過氧化鉀	Cat.7	10 kg	G
Potassium Sulphide Anhydrous	無水硫化鉀	Cat.9	25 kg	I
Potassium Sulphide (Hydrated)	硫化鉀(水合)	Cat.10	25 kg	H
Propene Oxide (including Diethyl Ether & Di-isopropyl Ether)	氧化丙烯 (包括醚及二異丙醚)	Cat.5, Cl.1, Div.1	Not exceeding 2.5 L in the aggregate 總共不超過 2.5 升	B1
Propionic Acid	丙酸	Cat.3	50 L	-
Propyl Alcohol (Propanol)	丙醇	Cat.5, Cl.1, Div.2	20 L	B1
Propylene	丙烯	Cat.2, Cl.2	1 cylinder	B3
Propylene Oxide (Propene Oxide: 1-2 epoxy propene) (including Diethyl Ether & Di-isopropyl Ether)	氧化丙烯 (包括醚及二異丙醚)	Cat.5, Cl.1, Div.1	Not exceeding 2.5 L in the aggregate 總共不超過 2.5 升	B1
Prussic Acid	氫氰酸	Cat.4, Cl.1	NIL	D
Pyridine	雜氮苯	Cat.5, Cl.1, Div.2	20 L	B1
Pyroxylin Solvents and Solutions	硝化纖維溶劑及溶液	Cat.5, Cl.1, Div.1	20 L	B1
<b>‘R’</b>				
Red Phosphorus	紅磷	Cat.8	NIL	F
Rubber Solutions	橡膠溶液	Cat.5, Cl.1, Div.1	20 L	B1
Rubber (Raw)	生橡膠(原料)	Cat.9A	See Note 7A 請參閱第(七)(甲)項	-
Rubber Tyres (motor)	橡膠輪胎	Cat.9A	See Note 7A 請參閱第(七)(甲)項	-

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Rosin Oil	松香油	Cat.5, Cl.2, Div.1	20 L	B2
<b>‘S’</b>				
Saltpetre	硝酸鉀	Cat.7	50 kg	G
Sand Acid	氟硅酸	Cat.3	10 L	D and E
Silicon Tetrachloride (Silicon Chloride)	四氯化硅	Cat.3	NIL	E and H
Sludge or Spent Acid (not containing Nitric Acid or Nitrous Acid)	淤渣硫酸(不含硝酸或亞硝酸)	Cat.3	50 L	E
Sodium Azide	疊氮化鈉	Cat.10	10 kg	D1
Sodium Bisulphite Solution Over 10%	亞硫酸氫鈉溶液，超過 10%	Cat.3	250 L	E
Sodium Borohydride	氫硼化鈉	Cat.6	NIL	H
Sodium Bromate	溴酸鈉	Cat.7	5 kg	F
Sodium Chlorate	氯酸鈉	Cat.7	5 kg	F
Sodium Chlorite	亞氯酸鈉	Cat.7	5 kg	F
Sodium Chlorite (Alkaline Solution)	亞氯酸鈉(鹼性溶液)	Cat.4, Cl.1	250 L	E
Sodium Dinitro-Ortho-Cresolate	二硝基原甲酚鹽鈉	Cat.10	10 kg	D1
Sodium Dithionite	次硫酸鈉	Cat.9	50 kg	I
Sodium Hydroxide (Caustic Soda) (Solid)	氫氧化鈉(苛性鈉)(固體)	Cat.3	50 kg	E
Sodium Hydroxide Solution (Caustic Soda Solution)	氫氧化鈉溶液	Cat.3	50 L	E
Sodium Hypochlorite Solutions	次氯酸鈉溶液	Cat.4, Cl.1	250 L	D
Sodium Hydrosulphite (Sodium Dithionite)	次硫酸鈉	Cat.9	50 kg	I
Sodium Metal	鈉	Cat.6	NIL	H
Sodium Nitrate (Chile Saltpetre)	硝酸鈉	Cat.7	5 kg	G
Sodium Perchlorate	高氯酸鈉	Cat.7	10 kg	G
Sodium Permanganate	高錳酸鈉	Cat.7	10 kg	G
Sodium Peroxide	過氧化鈉	Cat.7	10 kg	G
Sodium Phosphide	磷化鈉	Cat.6	NIL	H
Sodium Sulphide (containing less than 30% water of crystallization)	硫化鈉(含有少過 30%之結晶水)	Cat.9	25 kg	I

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Sodium Sulphide containing not less than 30% water of crystallization	硫化鈉，含有不少過 30%之結晶水	Cat.10	25 kg	H
Spirits of Salt	鹽酸	Cat.3	25 L	E
Stannic Chloride, Anhydrous (Tin Tetrachloride)	無水氯化錫(四氯化錫)	Cat.3	NIL	E and H
Strontium Alloys (Non-pyrophoric)	銦合金(非自燃)	Cat.6	NIL	H
Strontium Alloys (Pyrophoric)	銦合金(自燃)	Cat.9	NIL	I
Strontium Chlorate	氯酸銦	Cat.7	5 kg	F
Strontium Peroxide	過氧化銦	Cat.7	10 kg	G
Strontium Nitrate	硝酸銦	Cat.7	25 kg	G
Sulphur Dioxide	二氧化硫	Cat.2, Cl.2	1 cylinder or 25 kg	-
Sulphur Chlorides (Sulphur Dichloride, Sulphur Monochloride)	氯化硫(二氯化硫，氯化硫)	Cat.3	NIL	D and E
Sulphur Trioxide (Stabilized Liquid)	三氯化硫(穩定液)	Cat.3	NIL	E and H
Sulphuretted Hydrogen	硫化氫	Cat.2, Cl.2	NIL	B3 and D1
Sulphuric Acid of Strength not less than 10% w/w and not more than 50% w/w	硫酸 濃度為重量比不少於 10%和不超過 50%。	Cat.3	10	E
Sulphuric Acid, fuming (Oleum or "Nordhausen" Acid)	發煙硫酸	Cat.3	NIL	E and H
Sulphuryl Chloride	氯化硫醯	Cat.3	NIL	D and E
<b>‘T’</b>				
Tertiary Butyl Hydroperoxide 75% Solution	氫過氧化叔丁基 75%溶液	Cat.10	NIL	B1 and G
Tertiary Butyl Perbenzoate	過苯叔丁基	Cat.10	NIL	B1 and G
Tetraethyl Lead	四乙基鉛	Cat.4, Cl.1	NIL	D
Tetramethyl Lead	四甲基鉛	Cat.4, Cl.1	NIL	D
Tetrachloroethane (Acetylene Tetrachloride)	四氯乙烷	Cat.4, Cl.1	100 L	-
Tetrachloroethylene (Perchloroethylene)	四氯乙烯	Cat.4, Cl.1	100 L	-
Tetraethyl Silicate	硅酸四乙酯	Cat.5, Cl.2, Div.2	20 L	B2
Thermite (Commerical, consisting of finely divided aluminium and iron oxide only)	鋁熱劑(商用，祇含有鋁與氧化鐵之微粒)	Cat.6	NIL	H



Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Thioglycollic Acid	巯基醋酸	Cat.3	25 L	E and F
Thionyl Chloride	亞硫醯氯	Cat.3	NIL	D and E
Tin Tetrachloride	四氯化錫	Cat.3	NIL	E and H
Titanium Hydride Powder	氫化鈦粉	Cat.9	NIL	I
Titanium Tetrachloride	四氯化鈦	Cat.3	NIL	E and H
Toluene (Toluol)	甲苯	Cat.5, Cl.1, Div.1	20 L	B1
Toluylene Diamines	甲苯二胺	Cat.4, Cl.2	5 kg	D1
2, 4 Tolylenediisocyanate	2,4-甲苯二異氰酸酯	Cat.4, Cl.1	30 L	D
2, 6 Tolylenediisocyanate	2,6-甲苯二異氰酸酯	Cat.4, Cl.1	30 L	D
Trichloroethane (1, 1, 1- and 1, 1, 2-)	三氯乙烷	Cat.4, Cl.1	100 L	-
Trichloroethylene	三氯乙烯	Cat.4, Cl.1	100 L	-
Trichloromonofluoromethane (Arcton 11, Freon 11)	三氯一氟甲烷	Cat.2, Cl.2	2 cylinders	-
Trichloronitromethane	三氯硝甲烷	Cat.4, Cl.1	NIL	D
Trimethylamine	三甲胺	Cat.2, Cl.2	NIL	B3
Turpentine and Turpentine Substitutes	松節油及其代品	Cat.5, Cl.2, Div.1	20 L	B2
<b>‘V’</b>				
Varnish (including cellulose, Enamels, paints & varnishes)	假漆 (包括纖維素,油漆及假漆)	Cat.5, Cl.1, Div.1 Cat.5, Cl.2, Div.1	Not exceeding an aggregate of 250 L 總共不超過 250 升	B1 or B2
Vinyl Ether	二乙烯醚	Cat.5, Cl.1, Div.1	20 L	B1
<b>‘W’</b>				
White Arsenic	白砷	Cat.4, Cl.2	5 kg	D1
<b>‘X’</b>				
Xylene	二甲苯	Cat.5, Cl.1, Div.1	20 L	B1
Xylol	混合二甲苯	Cat.5, Cl.1, Div.1	20 L	B1
<b>‘Z’</b>				
Zinc Chlorate	氯酸鋅	Cat.7	5 kg	F
Zinc Ethyl	二乙基鋅	Cat.9	NIL	I

Name	名稱	Category 類 (Cl. 分類 Div. 部)	Exempt Quantity 豁免量 (kg = 公斤 L = 升 Cylinder = 筒 NIL = 無)	Label 標籤
Zinc Permanganate	高錳酸鋅	Cat.7	10 kg	G
Zinc Peroxide	過氧化鋅	Cat.7	10 kg	G
Zinc Phosphide	磷化鋅	Cat.6	NIL	H
Zinc Powder or Dust	鋅粉或塵	Cat.6	10 kg	H
Zirconium Hydride Powder	氫化鋯粉	Cat.9	NIL	I
Zirconium Metal Powder	鋯粉	Cat.9	NIL	I

## Labels 標籤

The size of the labels is to be not less than 100 x 100mm  
標籤之面積不得少於 100 毫米 x 100 毫米

### Label B1 標籤 B1



White lettering on  
Vermilion Red  
白色字朱紅色底

Note : Label B1 is used  
for substance  
with flash point  
below 23°C.  
Enter “below  
23°C” or the  
actual flash point  
in the space  
provided on the  
label.

註： 標籤 B1 是用以  
貼在引火點在  
攝氏 23 度以下  
的物體上。請在  
標籤上的空位  
填上「攝氏 23  
度以下」或實際  
引火點。

### Label B2 標籤 B2



White lettering on  
Vermilion Red  
白色字朱紅色底

**Label B3 標籤 B3**



White lettering on  
Vermilion Red  
白色字朱紅色底

**Label B4 標籤 B4**



White lettering on  
Vermilion Red  
白色字朱紅色底

**Label C1 標籤 C1**



White lettering on  
Vermilion Red  
白色字朱紅色底

**Label D 標籤 D**



Vermilion Red  
lettering on White  
朱紅色字白色底

**Label D1 標籤 D1**



Vermilion Red  
lettering on White  
朱紅色字白色底

**Label E 標籤 E**



Vermilion Red  
lettering on White  
朱紅色字白色底

**Label F 標籤 F**



Black lettering  
on Vermilion Red  
and White stripes  
黑色字，朱紅色  
及白色相間底

**Label G 標籤 G**



Black lettering on  
Yellow  
黑色字黃色底

Label H 標籤 H



Vermilion Red  
lettering on Top &  
bottom corners  
Ultramarine Blue  
朱紅色字白色底  
頂角及底角為深  
藍色

Label I 標籤 I



Vermilion Red  
lettering on White  
with 2 Black  
Stripes  
朱紅色字白色底  
及兩條黑條紋