

FSD Connects with the Relevant Industries of Dangerous Goods

AGENDA

Introduction Mr. POON Wai-lok Topic 1: Amendment of Schedule 2 of Cap. 295E and CoP Mr. CHAK Ka-chun Topic 2: Facilitation Measures for DG Licence/Approval Mr. KU Chow-long Application Topic 3: Approval of Pressure Receptacle for Hydrogen Tube(s) Mr. CHAU Choi-lung connected with manifold(s) **All Speakers** Q & A Session



Amendment of Schedule 2 of Cap. 295E and CoP

第295E章《2012年危險品(適用及豁免)規例》 附表2和《管制陸上危險品工作守則》的修訂

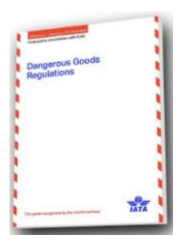
Senior Station Officer
CHAK Ka-chun
Dangerous Goods Legislative Division
Licensing and Certification Command
Fire Services Department

Background

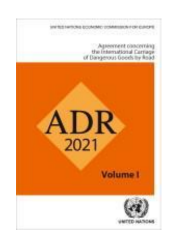


Cap 295
Dangerous Goods
Ordinance

(1956)







Air Transport

Sea Transport

Land Transport



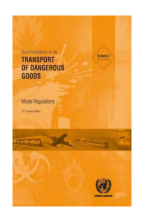
Background



危險貨物運輸專家小組委員會 Sub-Committee of Experts on the Transport of Dangerous Goods



國際海事組織 International Maritime Organisation



關於危險貨物運輸的建議書 —章規範本 Recommendations on the Transport of Dangerous Goods – Model Regulations



國際海運危險貨物規則 The International Maritime Dangerous Goods Code (IMDG)





Background

IMDG Code Amendment Cycle 2017-2026





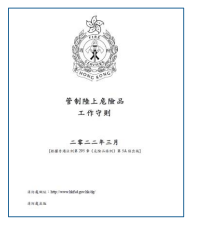
Scope of amendment



國際海運危險貨物規則 The International Maritime Dangerous Goods Code (IMDG)



Schedule 2 to the Dangerous Goods (Application and Exemption) Regulation 2012 (Cap. 295E)



Code of Practice for Control of Dangerous Goods on Land



S2DG proposed amendments

	JN No.	Proper Shipping Name / Packing Group (if any)	Class	Sub. Haz.	GEQ (units)	IEQ (units)	SEQ (units)	LQ (units)	MPS (units)	Specifications
ı		液態萃取香料 / PG II								
	1169	AXSE 本来音 本子 / PG II EXTRACTS, AROMATIC, LIQUID / PG II	3	-Nil	25	150	-Nil	5	1	
	1169	<u>液態萃取香料 / PG Ⅲ</u> EXTRACTS, AROMATIC, LIQUID / PG Ⅲ	3	Hil	25	150	-Nil	5	1	
	1197	液態萃取 <mark>調味劑物/ PG II</mark> EXTRACTS, FLAVOURING, LIQUID / PG II	3	Nil	25	150	Nil	5	1 Nil	用作調味劑或香料 for flavour or aroma
	1197	液態萃取 <mark>調味劑物/ PG III</mark> EXTRACTS, FLAVOURING, LIQUID / PG II	3	Nil	25	150	Nil	5	1 Nil	用作調味劑或香料 for flavour or aroma
	1891	乙基溴 / PG II ETHYL BROMIDE / PG II	3 6.1	6.1 -Nil	25 10	150 20	Nil	1 0.1	Nil	
	2522	2-二甲氨基甲基丙烯酸乙酯, <mark>穩定的/PG</mark> II DIMETHYLAMINOETHYL METHACRYLATE, STABILIZED/PGII	6.1	Nil	10	20	Nil	0.1	Nil	
2	イカカロ	氫氧化鈷粉末/ PG I COBALT DIHYDROXIDE POWDER / PG I	6.1	Nil	Nil	Nil	Nil	Nil	Nil	含有不少於10% 的可吸 入顆粒 Containing not less than 10% respirable particles

S2DG proposed amendments

UN No.	Proper Shipping Name / Packing Group (if any)	Class	Sub. Haz.	GEQ (units)	IEQ (units)	SEQ (units)	LQ (units)	MPS (units)	Specifications
1169	液態萃取香料 / PG II EXTRACTS, AROMATIC, LIQUID / PG II	3	-Nil	25	150	-Nil	5	1	
1169	液態萃取香料 / PG III EXTRACTS, AROMATIC, LIQUID / PG III	3	-Nil	25	150	-Nil	5	1	
1197	液態萃取 <mark>調味劑物/PGII</mark> EXTRACTS, FLAVOURING, LIQUID / PGII	3	Nil	25	150	Nil	5	1 Nil	用作調味劑或香料 for flavour or aroma
1197	液態萃取 <mark>調味劑物/PG III</mark> EXTRACTS, FLAVOURING, LIQUID / PG II	3	Nil	25	150	Nil	5	1 Nil	用作調味劑或香料 for flavour or aroma
1891	乙基溴 / PG II ETHYL BROMIDE / PG II	3 6.1	6.1 -Nil	25 10	150 20	Nil	1 0.1	Nil	
2522	2-二甲氨基甲基丙烯酸乙酯, <mark>穩定的</mark> / PG II DIMETHYLAMINOETHYL METHACRYLATE, STABILIZED / PG II	6.1	Nil	10	20	Nil	0.1	Nil	
3550	氫氧化鈷粉末/ PG I COBALT DIHYDROXIDE POWDER / PG I	6.1	Nil	Nil	Nil	Nil	Nil	Nil	含有不少於10% 的可吸入顆粒 Containing not less than 10% respirable particles

Merging of UN 1169 & UN 1197

S2DG proposed amendments

UN No.	Proper Shipping Name / Packing Group (if any)	Class	Sub. Haz.	GEQ (units)	IEQ (units)	SEQ (units)	LQ (units)	MPS (units)	Specifications
1169	液態萃取香料 / PG II EXTRACTS, AROMATIC, LIQUID / PG II	3	-Nil	25	150	-Nil	5	1	
1169	液態萃取香料 / PG III EXTRACTS, AROMATIC, LIQUID / PG III	3	-Nil	25	150	-Nil	5	1	
1197	液態萃取 <mark>調味劑物/PGII</mark> EXTRACTS, FLAVOURING, LIQUID / PG II	3	Nil	25	150	Nil	5	1 Nil	用作調味劑或香料 for flavour or aroma
1197	液態萃取 <mark>調味劑物/PGIII</mark> EXTRACTS, FLAVOURING, LIQUID/PGII	3	Nil	25	150	Nil	5	1 -Nil	用作調味劑或香料 for flavour or aroma
1891	乙基溴 / PG II ETHYL BROMIDE / PG II	3 6.1	6.1 -Nil	25 10	150 20	Nil	1 0.1	Nil	
2522	2-二甲氨基甲基丙烯酸乙酯, <mark>穩定的</mark> / PG II DIMETHYLAMINOETHYL METHACRYLATE, STABILIZED / PG II	6.1	Nil	10	20	Nil	0.1	Nil	
3550	氫氧化鈷粉末/ PG I COBALT DIHYDROXIDE POWDER / PG I	6.1	Nil	Nil	Nil	Nil	Nil	Nil	含有不少於10% 的可吸入顆粒 Containing not less than 10% respirable particles

Change of class & exempt quantities

S2DG proposed amendments

UN No.	Proper Shipping Name / Packing Group (if any)	Class	Sub. Haz.	GEQ (units)	IEQ (units)	SEQ (units)	LQ (units)	MPS (units)	Specifications
1169	液態萃取香料 / PG II EXTRACTS, AROMATIC, LIQUID / PG II	3	-Nil	25	150	-Nil	5	1	
1169	液態萃取香料 / PG III EXTRACTS, AROMATIC, LIQUID / PG III	3	-Nil	25	150	-Nil	5	1	
1197	液態萃取 <mark>調味劑物/PGII</mark> EXTRACTS, FLAVOURING, LIQUID / PGII	3	Nil	25	150	Nil	5	1 -Nil	用作調味劑或香料 for flavour or aroma
1197	液態萃取 <mark>調味劑物/PGIII</mark> EXTRACTS, FLAVOURING, LIQUID / PG II	3	Nil	25	150	Nil	5	1 -Nil	用作調味劑或香料 for flavour or aroma
1891	乙基溴 / PG II ETHYL BROMIDE / PG II	3 6.1	6.1 -Nil	25 10	150 20	Nil	1 0.1	Nil	
2522	2-二甲氨基甲基丙烯酸乙酯, <mark>穩定的/PG</mark> II DIMETHYLAMINOETHYL METHACRYLATE, STABILIZED/PGII	6.1	Nil	10	20	Nil	0.1	Nil	•
3550	氫氧化鈷粉末/ PG I COBALT DIHYDROXIDE POWDER / PG I	6.1	Nil	Nil	Nil	Nil	Nil	Nil	含有不少於10% 的可吸入顆粒 Containing not less than 10% respirable particles

S2DG proposed amendments

-	323 G Proposed amenanents											
	JN No.	Proper Shipping Name / Packing Group (if any)	Class	Sub. Haz.	GEQ (units)	IEQ (units)	SEQ (units)	LQ (units)	MPS (units)	Specifications		
Ī	1169	液態萃取香料 / PG II EXTRACTS, AROMATIC, LIQUID / PG II	<u>3</u>	-Nil	25	150	-Nil	5	1			
	1169	液態萃取香料 / PG III EXTRACTS, AROMATIC, LIQUID / PG III	3	liA	25	150	-Nil	5	1			
	1197	液態萃取 <mark>調味劑物/ PG II</mark> EXTRACTS, FLAVOURING, LIQUID / PG II	3	Nil	25	150	Nil	5	1 -Nil	用作調味劑或香料 for flavour or aroma		
	1197	液態萃取 <mark>調味劑</mark> 物/ PG III EXTRACTS, FLAVOURING, LIQUID / PG II	3	Nil	25	150	Nil	5	1 -Nil	用作調味劑或香料 for flavour or aroma		
	1891	乙基溴 / PG II ETHYL BROMIDE / PG II	3 6.1	6.1 -Nil	25 10	150 20	Nil	1 0.1	Nil			
	2522	2-二甲氨基甲基丙烯酸乙酯, <mark>穩定的/PGII</mark> DIMETHYLAMINOETHYL METHACRYLATE, STABILIZED/PGII	6.1	Nil	10	20	Nil	0.1	Nil			
	3550	氫氧化鈷粉末/ PG I COBALT DIHYDROXIDE POWDER / PG I	6.1	Nil	Nil	Nil	Nil	Nil	Nil	含有不少於10% 的可吸入顆粒 Containing not less than 10% respirable particles		

Proposed amendments on CoP

CoP proposed amendments



About <u>70</u> extra consequential and technical amendments are required to update in the COP. They are mainly:

- 1. update of definitions, toxicity data and packing instructions;
- 2. addition of total 4 new product formulations to the lists of Class 4.1 self-reactive substances (2.2.4.5) and Class 5.2 organic peroxide (2.2.5.4);
- 3. change of compatibility among the DG items. Removing the distinction between "acid" and "strong acid" in compatibility groups and hence consequential amendments in the compatibility rule.
- 4. clarification on certain DG items specification of UN 1002 AIR, COMPRESSED and UN 1012 BUTYLENE; and
- 5. clarification on some pressure receptacles provisions; etc.

UN 1439 重鉻酸銨 AMMONIUM DICHROMATE



Future plan

<u>Legislative Procedures</u>	Tentative Date				
Stakeholder Consultation	11.2023 – 1.2024				
Gazette	6.2024				
Tabled at Legislative Council for negative vetting	6.2024				
Commencement date	1.1.2025				





Facilitation Measures for DG Licence/ Approval Application

申請危險品牌照及批准的便利措施

Senior Station Officer
KU Chow-long
Dangerous Goods Control Division
Licensing and Certification Command
Fire Services Department

Facilitation Measures

1	Licence/ Approval Application Workshops	
2	Recorded FSD Connects available online (Tips for application, Safety Data Sheets, Common Mistakes, Sample for FSR) <i>FSD</i>	Connects
3	Allowing rectification of minor discrepancies	
4	Provide electronic submission channel	

Hotline: 2417 5757

Address: 3/F & 4/F, Fire Services Department, Kwai Chung Office Building, 86 Hing Shing Road, Kwai Chung









Application Procedure

FSD Connects – Apply Licence Procedure

Stage	Procedure	■ 上 中 上					
Pre- Application	General Building Plans (GBP)	屋 宇 署 BUILDINGS DEPARTMENT					
1	Application						
2	Issue Fire Safety Requirements (FSR)						
3	3 Compliance Inspection						
4	4 Issue Licence/ Approval						



FSD Connects – Apply Licence Procedure

Guideline for Application Form



For Internal Use Only 只供内部填寫

File Ref.: Receiving Officer: Receipt Date:

FIRE SERVICES DEPARTMENT

香港消防處

Application for / Renewal of

Manufacture Licence for Schedule 2 Dangerous Goods /

Store and Use Licence for Schedule 2 Dangerous Goods

附表 2 危險品製造牌照/附表 2 危險品貯存暨使用牌照的申請/續期

[This form is only applicable to application / renewal of licence during transitional period] [此表格只適用於過渡期間的牌照申請/續期]

Section A 甲部

第一部份:申請類別

Part 1: Nature of Application

☐ Renewal Application under Dangerous Goods (General) Regulations, Cap. 295B

根據第 295B 章《危險品(一般)規例》申請續牌

*The last valid date to be endorsed on Cap. 295B Licence is 30 March 2024

*Cap. 295B 牌照可批註的最後有效日期為 2024 年 3 月 30 日

Please skip Parts 4 & 5 of Section D

#不用填寫丁部第四及第五部份

☐ Licence Application under Dangerous Goods (Control) Regulation, Cap. 295G

根據第 295G 章《危險品(管制)規例》申請牌照

*Applicable to i) New Applicant and ii) Cap. 295B Licensee

*適用於i) 新申請人 和ii) 第295B 章牌照持有人

☐ Renewal Application under Dangerous Goods (Control) Regulation, Cap. 295G

根據第 295G 章《危險品(管制)規例》申請續牌

*Applicable to Cap. 295G Licensee

*適用於第 295G 章牌照持有人

Please skip Parts 4 & 5 of Section D

#不用填寫丁部第四及第五部份

Section B 乙部									
Part 2a: Particulars of Applicant (Please attach supplementary sheet(s) if space provided is insufficient)									
第二 a 部份:申請人資料 (如空位不敷應用,請另用附頁)									
☐ Applicant is a company	□ Applicant is a company 申請人為公司								
□ Applicant is an individua	I / a sole proprietorship / a partners	hip 申請人為個人	/ 獨資業務/ 合股業務						
Licence Number		Expiry Date							
(if applicable)		屆滿日期							
牌照編號 (如適用)		(DD/MM/YYYY)							
Name of Applicant			(English)						
申請人名稱			(中文)						

Location(s) at which the S2DG may be used (if		*Please		t plan if th	ne location	於模類二 is inexplicable 調提交圖則說							
有限品	olicable) 蘭附表 2 危險 的使用地點 適用)	Workshop No. 5, G/F, Block 3, ABC Industrial Building, ABC Road, Tsuen Wan, N.T / 新界荃灣 ABC路 ABC工業大價 3座地下 5號工作室 **如未能用文字表達,可參考 <u>樓本2</u> **											
the 使师	pose of using S2DG 用附表 2 危險 内日的	供予發電機使用		For Ty	ype 2 號月	用於轉類二							
		of S2DG (please attach sup 2 危險品的資料 (如空位					s insufficient)						
Bross No. 15111 5535	UN No. / HK No. 操心医痛致/ 按反肠痛致	Proper Skipping Name+ 正式媒體名賦- (Please provide description of redeated dangerous goods on estaing licence) (資源低現有機能上相關余績 品的名職	Classification (Eg)	Subsidiary Hazard 水器の液性 (flamy 見前)	Packing Group 回接提到 (Many 提出)	Compatibility Group (CG) and Compatibility Rule (CR)^ 恒容級別和 恒容級別へ (if any 您有)	Maximum Quantity# for Storage and Use in Aggregate 銀共的存和使用的概念 分量中 *Delete as appropriate 類 标不識用者	以於權的存					
1	H301	DIESEL OIL (Diesel)	за	N.A.	III	N.A.	3000 L/4g±						
2		2					L/kg*						
3							L/kg*						
1;;							L/kg*						
ď							L/kg*						
35	\$334	可掃瞄此QR Cod	e搜導	更多	危險品	類別及其	他資料 1/48						
Ķ	(የምክ						L/ig*						
15			_				L/kg*						
4.	· · · · · · · · · · · · · · · · · · ·		-				L/kg*						
10	1						L/ig*						



FSD Connects - Safety Data Sheets





UN-No **Proper Shipping Name Hazard Class**

Packing Group

TDG

UN-No **Proper Shipping Name**

Hazard Class Packing Group

IATA

UN-No

Proper Shipping Name

Hazard Class Packing Group

IMDG/IMO

UN-NO **Proper Shipping Name**

Hazard Class Packing Group UN2214

PHTHALIC ANHYDRIDE

Ш

UN2214

PHTHALIC ANHYDRIDE

Ш

UN2214

PHTHALIC ANHYDRIDE

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UN2214

PHTHALIC ANHYDRIDE

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Step 1: Check SDS



Step 2: Visit DG **Thematic Website /** Code of Practice Ch. 2.3



Successfully obtain EQ & CG & CR

2214								
-Class-	~	-Subsidiary Hazard-	~	-Maximum Package Size-	~	-Compatibility-	~	

UN No./ HK No.	Proper Shipping Name / Packing Group (if any)	Class	Subsidiary Hazard	Maximum Package Size	Compatibility
2214	PHTHALIC ANHYDRIDE / PG III	8	None	None	CG1, CR6,
					CR19

Common Discrepancies

FSD Connects: Tips for layout plans

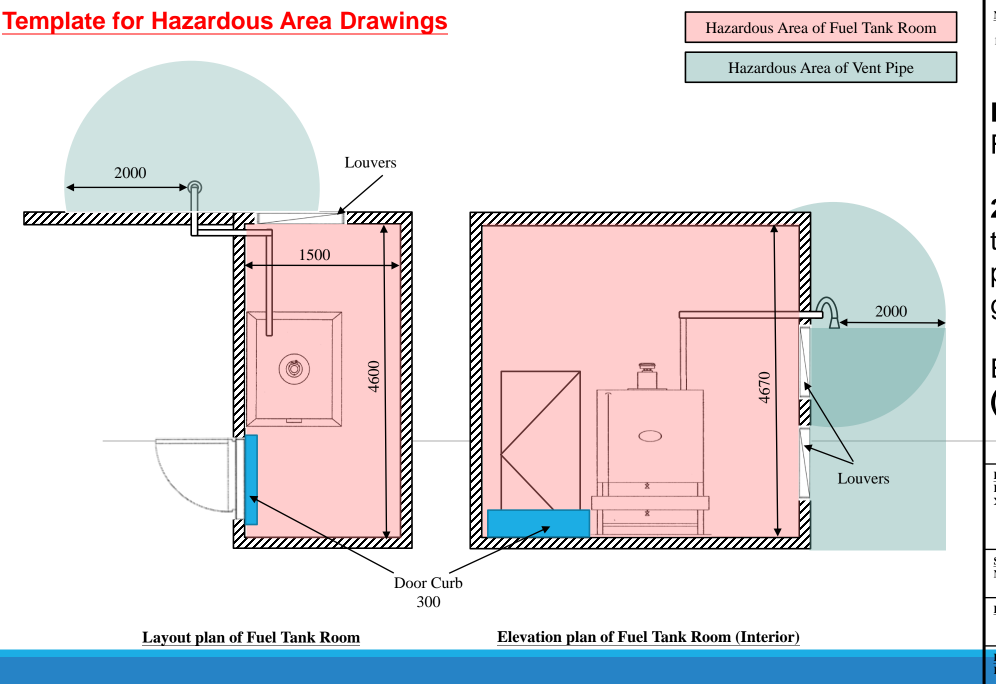


M.S. PIPE TO AREA

		HAND ROTARY PUMP	HAZARDOUS AREA
STORE D.G CATEGORY EXACT QUANTITY OF CHEMICAL	NO.7 CLASS 3A 1000L OF DIESEL	300(H) KERB	DIESEL TANK ROOM CLASS 3A D.G. STORE 7
Incorrect	Calculation	x 3000H	7 600 1000 LITRES FUEL TANK
TOTAL AREA OF WALL AND ROOF	(2.1+3.038+2.268+2.181)x3.875=37.150m ² (WALL) 5.4932m ² (ROOF) TOTAL=37.150m ² +5.4932m ² =42.6432m ²	_ \	DN50 M.S. VENT PIPE
AREA OF LOUVER FOR TOTAL VENTILATION AREA	0.5x0.5x2=0.5m ²	5 FE10 S!B.Q	DPEN AREA
FLOOR AREA (m²)	0.5/42.6432=1.17% 5.4932		
CONTAINING FLOOR AREA (m²) RETAINING CAPACITY (CONTAINING VOLUME FLOOR AREA × SILL)	5.4932 5.4932x0.3=1.6479m ³ (L) (1.6479m ³ >1000Lx110%)	R2000	EM200
INTERNAL VOLUME (m³)		RE MESH	2268
VENTILATION RATIO : {LOUVER AREA / [(WALL LEHGTH x HEADROOM) + FLOOR AREA]} x 100	{0.5/[(9.587x3.875)+5.4932]}x100=1.17%	/ER C/W	8
1		NK DAMPER LOW LEVEL	6

GROUND FLOOR PLAN

1:50@A1



Notes:

1. All dimensions are in millimeters



Every part of the Fuel Tank Room

2m radius around tank venting point extending to ground / floor level

Electrical Installations (BS EN60079)

Drawing Title:

Hazardous area plan for Fuel Tank Rooms on 1/F, XXX

Scale:

Not to Scale

Endorsed by:

Date:

Drawing No.: Hazardous Area

Common Discrepancies

FSD Connects: Tips for layout plans

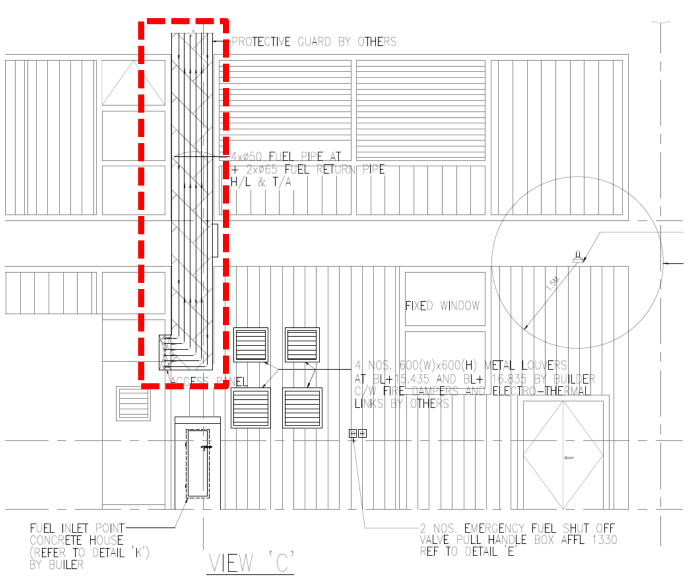


Routing of Fuel Pipe

- Running inside building 🔀
- Passing through means of escape 🔀
- Passing through common area 🔀
- Passing through floors (X)
- External wall 🗸







Compliance Inspection

FSD Connects: Tips for Compliance Inspection



Signs & Notices



危險品倉樣本 2



Compliance Inspection











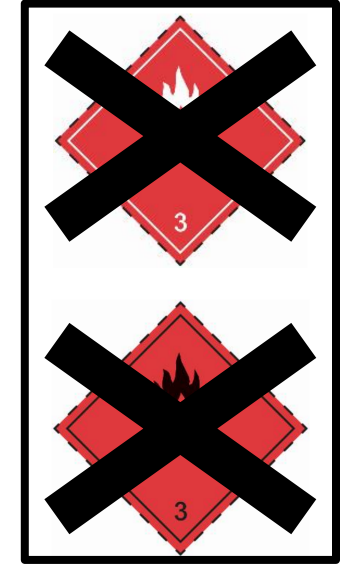






Wrong Signage











Wrong Signage







Wrong Signage







Operation Manual

FSD Connects: Tips for Compliance Inspection



第 3A 類處所操作手冊(樣本)

Taking the quantities of Class 3A dangerous goods in the tank together with those in packaged form (e.g. 20-litres jerricans, 200-litres drums), the operators shall not store more than 2,500 litres of such dangerous goods in aggregate in the Class 3A premises.

將貯槽內的及有包裝(例如 20 公升罐、200 公升桶)的第 3A 類危險品的數量一併計算,操作人員不得在第 3A 類 處所貯存超過 2,500 公升總量的第 3A 類危險品。

The operators shall not smoke, carry a lighted cigarette, cigar or pipe in the hazardous area of the Class 3A premises.

操作人員不得在第 3A 類處所的危險區內吸煙、攜帶已 點燃的香煙、雪茄或煙斗。

Except when access is required to the Class 3A premises for the inspection, maintenance or handling of the dangerous goods in it, the operators shall ensure every entrance to it to be at all times securely closed and locked.

除需要進入第 3A 類處所檢查、保養或處理倉貯危險品外,操作人員須確保處所的所有入口時刻穩固地關閉及鎖上。

The operators shall ensure that no children below the age of 14 or no persons without obtaining the permission of the ultimate owner or person in charge of the Class 3A premises enter or remain in the premises. 操作人員須確保任何未滿 14 歲的兒童或未經第 3A 類處所最終擁有人或負責人准許的人士不得進入或停留在該處所。

The operators shall only use naked flame, flame or other source of substantial heat, or other means of igniting flammable substances or vapour in the hazardous area of the Class 3A premises, on the condition that (A) prior approval of the Director of Fire Services has been obtained, or (B) the subject hazardous area has been certified free from flammable vapour after all dangerous goods have been removed from the Class 3A premises.

操作人員只准在(甲)事先獲消防處處長批准的情況下,



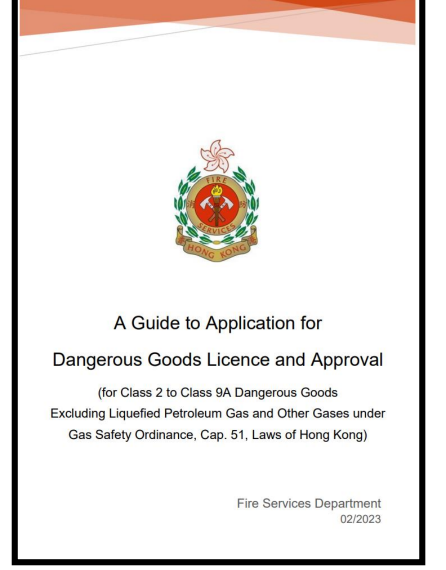
Dangerous Goods Thematic Website

A Guide to Application for Dangerous Goods Licence and Approval











E-Application

Electronic Submission of Application for **Dangerous Goods** Licence / Approval is now available on 香港政府一站通







Approval of Pressure Receptacle for Hydrogen Tube(s) connected with manifold(s)

連接歧管的氫氣管壓力容器批准

Senior Station Officer
CHAU Choi-lung
Dangerous Goods Enforcement Division
Licensing and Certification Command
Fire Services Department

Table of Contents

- Use of Hydrogen Tube Trailer
- Legislation
- Application Procedure
- Components of Hydrogen Tubes and Required Standard



Common Errors

Use of hydrogen



Green Energy





Limit the avg. global temperature increase to < 2° centigrade + achieve net zero emissions by mid-century





Transportation of Hydrogen



Hydrogen Transportation Pipelines



Tube Trailer



Why application for approval is needed?

Legislation

s.145, Cap 295G, Dangerous Goods (Control) Regulation

- ☐ The amended Dangerous Goods Ordinance and its subsidiary legislation has come into effect on 31 March 2022
- No person shall use, or cause or permit to be used, for the storage of any gas, any cylinder or other container except of a type appropriate to the storage of such gas and approved by the Authority.



Approved by the Director



Inspected or tested by an approved person



Why application for approval is needed?

pressure receptacle (壓力氣體容器) means a receptacle used for containing Class 2 S2DG under pressure, other than a boiler or a pressure vessel as defined by section 2(1) of the Boilers

and Pressure Vessels Ordinance (Cap. 56);



Pressure receptacles on tube trailer





VIE tank

Application Procedure

Consider the Type of Application

- Batch approval
- Model approval
- Model and Batch approval

Submit Duplicate
Copies to FSD

- Application form
- Supporting documents

Process by FSD and LD

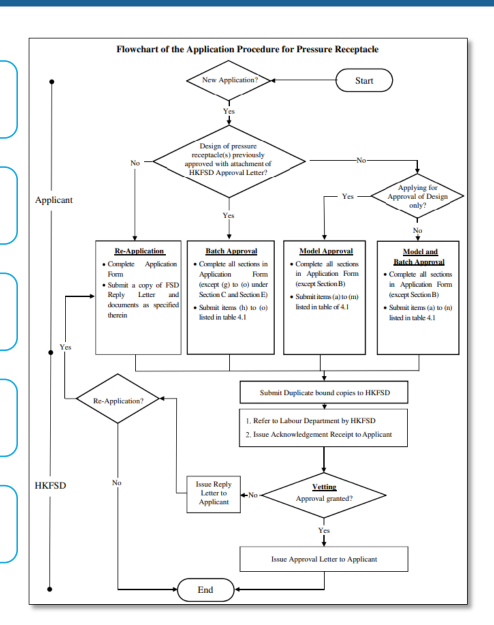
• Issue acknowledgement receipt to the applicant

Vetting Approv Granted • Issue approval letter to applicant



Vetting Approva NOT Granted

- Issue Reply Letter to Applicant for re-application
- Comments would be provided



Application Procedure for DG Licences

Supporting Documents for Application

		New	Applic	Re- application	
Item	Supporting Document	Model	Batch	Model and Batch	/ Submission of Supplementary Information
(a)	Model and Design of Receptacle(s)	√		✓	
(b)	Technical Details and Drawing(s)	✓		✓	
(c)	Design Specification and Calculation	✓		✓	
(d)	Gas(es) Details	✓		✓	
(e)	Valve Specification	>		✓	
(f)	For filament-wound composite receptacle (if applicable): (i) Life extension plan; (ii) NDE scheme; and (iii) Maintenance manuals	✓		✓	As specified in FSD's Reply
(g)	Product Catalogue (if applicable) of: (i) Pressure Receptacle (ii) Valve	✓		✓	Letter
(h)	Manufacturer's Certificate	✓	✓	✓	
(i)	Inspection Report issued by recognized independent inspection authority/body	>	√	✓	
(j)	Report of Physical Test	✓	✓	✓	
(k)	Report of Chemical Analysis of Material	>	✓	✓	
(I)	Other Test Report(s)	>	√	✓	
(m)	Details of any heat treatment	✓	✓	✓	
(n)	Serial numbers of Pressure Receptacle(s)		√	✓	
(o)	Previous FSD's approval letter(s) for respective model/design of respective Pressure Receptacle(s)		√		
(p)	Other documents requested by FSD (if any)				
(q)	Copy of FSD's Reply Letter(s)				✓



Standards Accepted by FSD





Components of Tube Trailer

Cylinder

Frame





Manifold



Example - Frame

ICS 55.180.10 CCS A 85



中华人民共和国国家标准

GB/T 1413—2023/ISO 668:2020 代替 GB/T 1413—2008

系列 1 集装箱 分类、尺寸和额定质量

Series 1 freight containers-Classification, dimensions and ratings

(ISO 668:2020, IDT)

INTERNATIONAL STANDARD ISO 668

eventh edition 2020-01

Series 1 freight containers — Classification, dimensions and ratings

Conteneurs de la série 1 — Classification, dimensions et masses brutes

iTeh STANDARD PREVIEW (standards.iteh.ai)

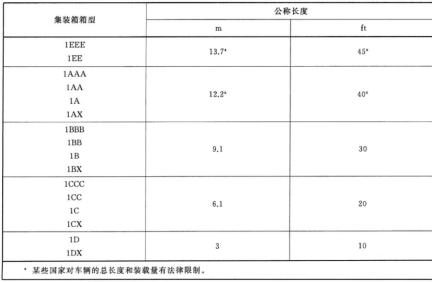
(standards.iten.ai)

nps: standards telt mentalsy standards sat 9f18707e-build-4a2b-8a9a

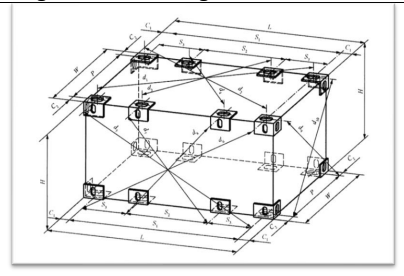


Reference numb ISO 668:2020[

e ISO 2020

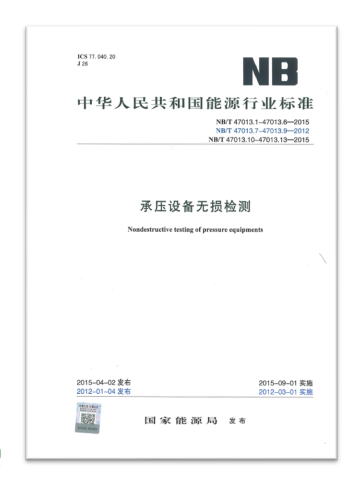


Categorized according to the size of container





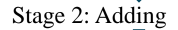
Example - Manifold Testing





Procedure:

Stage 1: Pre-process
Washing, steaming, ultrasonic washing



Stage 3: Drying

Stage 4: Adding Contrast Media

Stage 5: Observation

Stage 6: Cleaning



Example - Testing and Service Life

Testing	Requirement	Reference
Service Life	20 years	TSG 23 – 2021 特種設備安全技術規範
Periodic Test	3 years	TSG 23 - 2021 特種設備安全技術規範

3.8 设计使用年限

制造单位应当明确气瓶的设计使用年限并将其注明在气瓶的设计文件和气瓶标记上,气瓶的设计使用年限应当不小于表 3-5 的规定。如果制造单位确定的设计使用年限超出表 3-5 的规定,应当通过相应的型式试验、腐蚀试验进行验证,或者增加设计腐蚀裕量并且进行验证。

表 3-5 常用气瓶设计使用年限(注 3-5)

序号	气瓶品种	设计使用年限 (年)
1	钢质无缝气瓶	30
2	钢质焊接气瓶(注 3-6)	
3	铝合金无缝气瓶	$\left(\begin{array}{c} 20 \end{array}\right)$
4	长管拖车、管束式集装箱用大容积钢质无缝气瓶	
5	溶解乙炔气瓶及吸附式天然气焊接钢瓶	
6	车用压缩天然气钢瓶	
7	车用液化石油气钢瓶及车用液化二甲醚钢瓶	
8	钢质内胆玻璃纤维环向缠绕气瓶	• 15
9	铝合金内胆纤维全缠绕气瓶	
10	铝合金内胆纤维环向缠绕气瓶	
11	盛装腐蚀性气体或者在海洋等易腐蚀环境中使用的钢质无缝 气瓶、钢质焊接气瓶	• 12

注 3-5: 表 3-5 中未列入的气瓶品种按相应标准确定。

注 3-6: 不包括液化石油气钢瓶、液化二甲醚钢瓶。



丰	9-1	气瓶定期检验周期
1X	2-1	

	气瓶品种		介质、环境	检验周期(年)	
			腐蚀性气体、海水等腐蚀性环	2	
			氮、六氟化硫、四氟甲烷及惰性	5	
			纯度大于或者等于 99.999%的	剧毒	5
	钢质无缝气瓶、钢质焊接 气瓶(不含液化石油气钢 瓶、液化二甲醚钢瓶)、 铝合金无缝气瓶		高纯气体(气瓶内表面经防腐蚀处理且内表面粗糙度达到 <i>Ra</i> 0.4以上)	其他	8
			混合气体	按混合气体中检验周期最短的气体特性确定(微量组分除外)	
			其他气体	3	
	液化石油气钢瓶、	民用	液化石油气、液化二甲醚	4	
	液化二甲醚钢瓶	车用	校化石油气、液化二甲醛	5	
	车用压缩天然气	〔瓶			
	车用氢气气瓶 气体储运用纤维缠绕气瓶 呼吸器用复合气瓶 低温绝热气瓶 (含车用气瓶) 溶解乙炔气瓶		工房工协与 与与 克克 与		
			压缩天然气、氢气、空气、氧	3	
			液氧、液氮、液氩、液化二氧化	3	
			化氧化亚氮、液化天然气	3	
			溶解乙炔	3	

Common Errors

1. Insufficient Supporting Documents for Application

- Independent body inspection report
- □ The pressure receptacle drawings
- Written scheme of examination showing the procedure of periodic inspection



	Supporting Document	New	Applic	Re- application	
Item		Model	Batch	Model and Batch	/ Submission of Supplementary Information
(a)	Model and Design of Receptacle(s)	✓		✓	
(b)	Technical Details and Drawing(s)	✓		✓	
(c)	Design Specification and Calculation	✓		✓	
(d)	Gas(es) Details	✓		✓	
(e)	Valve Specification	✓		✓	
(f)	For filament-wound composite receptacle (if applicable): (i) Life extension plan; (ii) NDE scheme; and (iii) Maintenance manuals	√		✓	As specified in
(g)	Product Catalogue (if applicable) of: (i) Pressure Receptacle (ii) Valve	√		√	FSD's Reply Letter
(h)	Manufacturer's Certificate	✓	✓	✓	
(i)	Inspection Report issued by recognized independent inspection authority/body	√	✓	✓	
(j)	Report of Physical Test	✓	✓	✓	
(k)	Report of Chemical Analysis of Material	✓	✓	✓	
(I)	Other Test Report(s)	✓	✓	✓	
(m)	Details of any heat treatment	✓	✓	✓	
(n)	Serial numbers of Pressure Receptacle(s)		√	√	
(o)	Previous FSD's approval letter(s) for respective model/design of respective Pressure Receptacle(s)		√		
(p)	Other documents requested by FSD (if any)				
(q)	Copy of FSD's Reply Letter(s)				✓

Common Errors

2. Inaccurate Calculation

- Cylinder Design
- Valve Design
- □ Thickness of Cylindrical Shell
- Wall Stress at Pressure Test



		New Application			Re- application
Item	Supporting Document		Batch	Model and Batch	/ Submission of Supplementary Information
(a)	Model and Design of Receptacle(s)	✓		✓	
(b)	Technical Details and Drawing(s)	✓		✓	
(c)	Design Specification and Calculation	✓		✓	
(d)	Gas(es) Details	✓		✓	
(e)	Valve Specification	✓		✓	
(f)	For filament-wound composite receptacle (if applicable): (i) Life extension plan; (ii) NDE scheme; and (iii) Maintenance manuals	√		√	As specified in
(g)	Product Catalogue (if applicable) of: (i) Pressure Receptacle (ii) Valve	✓		✓	FSD's Reply Letter
(h)	Manufacturer's Certificate	✓	✓	✓	
(i)	Inspection Report issued by recognized independent inspection authority/body	✓	✓	✓	
(j)	Report of Physical Test	✓	✓	✓	
(k)	Report of Chemical Analysis of Material	✓	✓	✓	
(I)	Other Test Report(s)	✓	✓	✓	
(m)	Details of any heat treatment	✓	✓	✓	
(n)	Serial numbers of Pressure Receptacle(s)		√	√	•
(o)	Previous FSD's approval letter(s) for respective model/design of respective Pressure Receptacle(s)		1		
(p)	Other documents requested by FSD (if any)				
(q)	Copy of FSD's Reply Letter(s)				✓

Common Errors

3. Inconsistent with Application Form

- Serial Number of the Pressure
 - Receptacles
- Type of Gas
- Manufacture Date
- Working Pressure
- Testing Pressure

		New	Applic	Re- application	
Item	Supporting Document	Model	Batch	Model and Batch	/ Submission of Supplementary Information
(a)	Model and Design of Receptacle(s)	√		√	
(b)	Technical Details and Drawing(s)	✓		✓	
(c)	Design Specification and Calculation	✓		✓	
(d)	Gas(es) Details	✓		✓	
(e)	Valve Specification	✓		✓	
(f)	For filament-wound composite receptacle (if applicable): (i) Life extension plan; (ii) NDE scheme; and (iii) Maintenance manuals	√		√	As specified in FSD's Reply
(g)	Product Catalogue (if applicable) of: (i) Pressure Receptacle (ii) Valve	✓		✓	Letter
(h)	Manufacturer's Certificate	✓	✓	✓	
(i)	Inspection Report issued by recognized independent inspection authority/body	✓	√	✓	
(j)	Report of Physical Test	✓	✓	✓	
(k)	Report of Chemical Analysis of Material	✓	✓	✓	
(I)	Other Test Report(s)	✓	✓	✓	
(m)	Details of any heat treatment	✓	✓	✓	
(n)	Serial numbers of Pressure Receptacle(s)		√	✓	
(o)	Previous FSD's approval letter(s) for respective model/design of respective Pressure Receptacle(s)		1		
(p)	Other documents requested by FSD (if any)				
(q)	Copy of FSD's Reply Letter(s)				✓

New Application Re- application



E-Application



Receptacle Approval

Application Form for Pressure Receptacle Approval

More Information

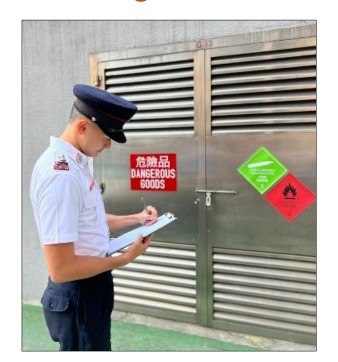
- General Enquiry:
 - hkfsd_dg_enq@hkfsd.gov.hk
- Code of Practice, "Application Guide", Pamphlets, Videos:
 - → DG Thematic Website (www.hkfsd.gov.hk/dg)



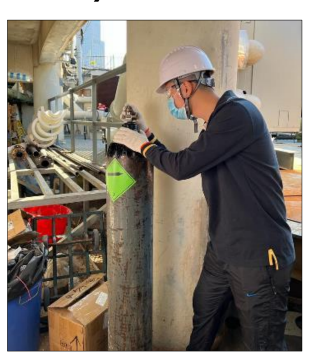


More Information

- Manufacture, Storage and Use of DG
 - → Dangerous Goods Control Division (2417 5757)
- Conveyance of DG, Pressure Receptacles & Approved Persons
 - → Dangerous Goods Enforcement Division (3850 8487)







Report Fire Hazards

- DG or IFA Complaints:
 - → Fire Services Communication Centre

2723 8787 (24-hour)







END