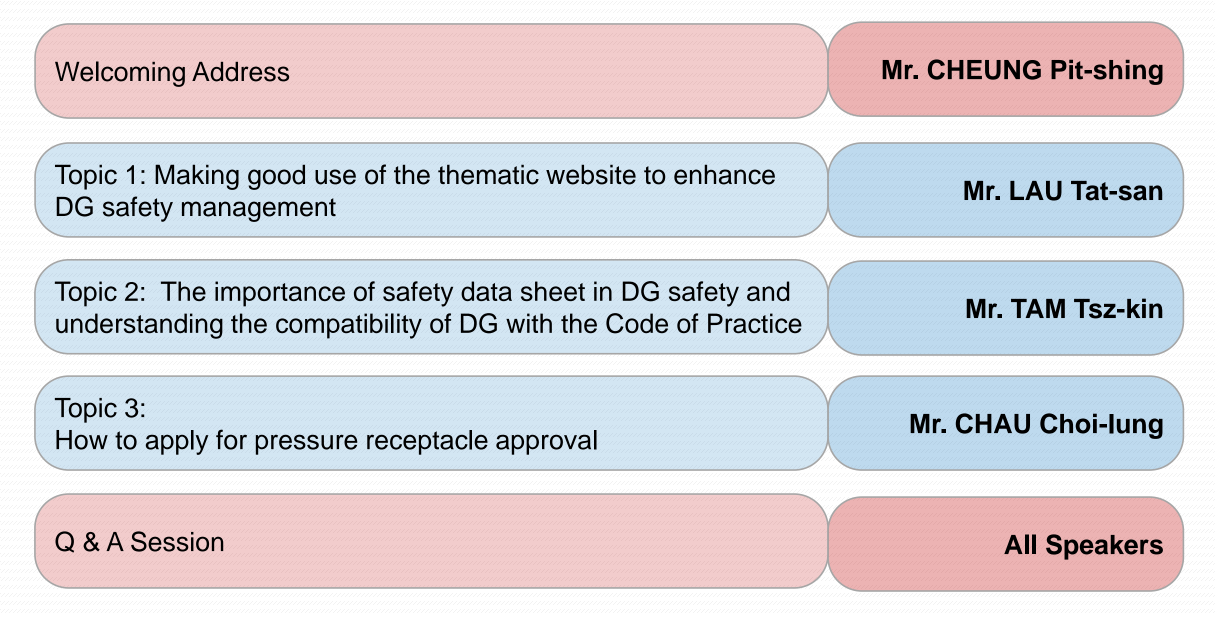


道防處 Fire Services Department

# **FSD Connects with the Relevant Industries of Dangerous Goods**

9 January 2023

### AGENDA





消防處 Fire Services Department

### **Welcoming Address**

Acting Assistant Divisional Officer CHEUNG Pit-shing Dangerous Goods Legislation Division Licensing and Certification Command Fire Services Department

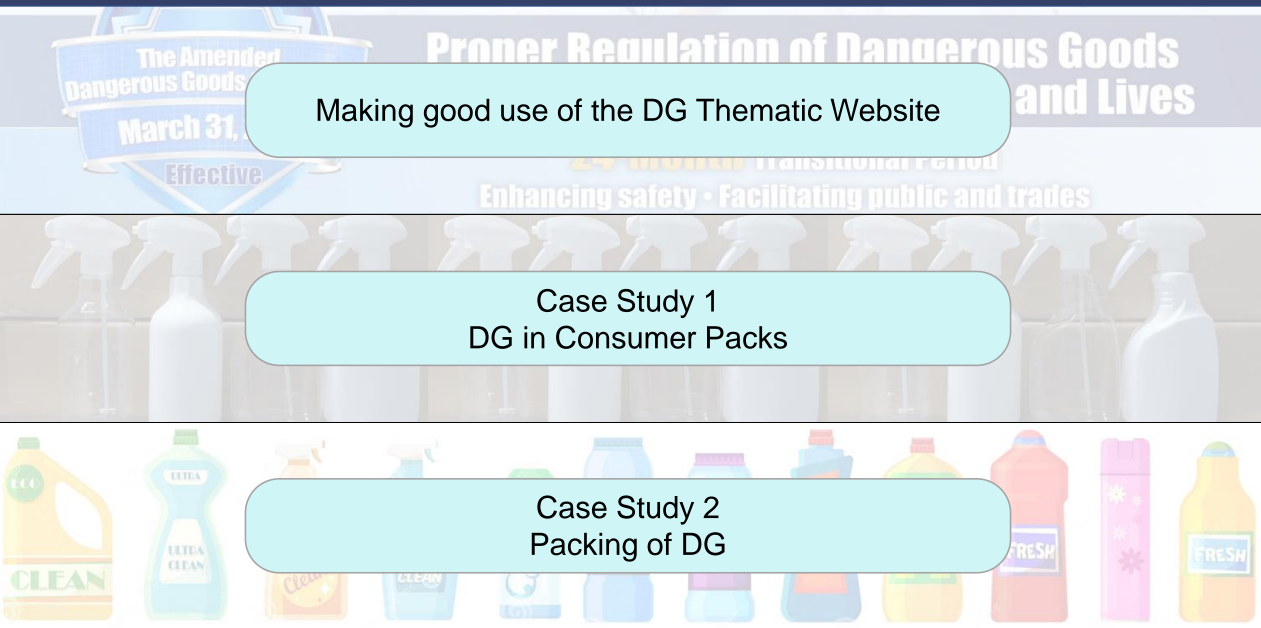


消防處 Fire Services Department

# Making good use of the thematic website to enhance DG safety management

Senior Station Officer LAU Tat-san Dangerous Goods Legislation Division Licensing and Certification Command Fire Services Department

#### What do we share in this session?



#### **DG** Thematic Website

# www.hkfsd.gov.hk/dg



中華人民共和國香港特別行政區政府 The Government of the Hong Kong Special Administrative Region of the People's Republic of China

ENGLISH 繁體版 简体版 🖂







### DG Search Engine







	REGULATION OF DANGEROUS GOODS	
Authority	Home > Regulation of Dangerous Goods > Dangerous Goods List	
Legislation	Dangerous Goods List	
Dangerous Goods List	Classes 2, 3, 3A, 4, 5, 6.1, 8 & 9 DG	
Code of Practice	Class 9A DG	
Dangerous Goods Standing Committee		DANGEROUS GOODS

<u>Classes 2, 3, 4, 5, 6.1, 8 & 9 Dangerous Goods</u> <u>第2、3、4、5、6.1、8及9類危險品</u>

		(1)	C	2)	(3)		(4)	(5)	(6)	(7)	(8)	(9)	(10)		(11)		(12)	(1	13)	(14)	
		UN No. 融合國	Proper Shipping Name / Packi		正式運輸名稱 /		Class	Subsidiary Hazard	General Exempt Quantity	Industrial Exempt Quantity	Special Exempt Quantity	Limited Quantity	Msrimum Paching Size	Spe	cifications	Supplex (Appe	neutary Notes (SN) adix 4 of Code of Practice)	包裝(工作	5 of Code of Practice) (守則附錄5)	Compatibility (2.3.3 of Code of Practice)	
		編號			包裝類別(如有)		類別	·次要 危險性	一般 豁免量	工業 静免量	特別 翻免量	有限數量	最大包裝 容量		說明	(1	補充說明 作守則附錄4)	Basic Packing Instructions (BP) 基本包裝說明	Special Packing Provisions (SP) 特殊包藏說明	相容性 (工作守則2.3.3)	
		1001	ACETYLENE, DISSOLVED		溶解乙炔		2.1	None/ 無	150	300	None/ 佩	Nome/ 魚	Nome/				None/ m	BP200		CR16, CR7	
		1002	AIR, COMPRESSED		壓縮空氣		2.2	None / m	150	300	Nome/ 無	0.12	Nome / fftt				None/ m	BP200			
		1003	AIR, REFRIGERATED LIQUII		冷凍液態空氣		2.2	5.1	150	300	None/ 佩	None/ 魚	Nome/				None/ 佩	BP203		CG19	
		1005	AMMONIA, ANHYDROUS		無水氨		2.3		25	50	None/	None/ 無	Nome / fft				None/	BP200		CG18, CR5, CR16, CR7	
		1006	ARGON, COMPRESSED		壓縮氢			None / 無	150	300	None/	0.12	Nome / fft				None/ 無	BP200			
		1008	BORON TRIFLUORIDE		三氟化硼		2.3	8	Nome / 佩	None / N	None/ 無	None/ 魚	Nome / fff				None / m	BP200		<u> </u>	
		1009	BROMOTRIFLUOROMETHAL REFRIGERANT GAS R. 3B1)		溴三氟甲烷(亦稱為製冷氣體		2.2	None / fm	150	300	<b>N. o/</b> 無	0.12	Nome / m				None/ m	BP200			
		1010	BUTADIENES, STABIE IZED o HYDROCARBON ME TURE,		丁二烯,穩定的,或丁二烯; 混合物,穩定的	和碳量	2.1	None / fm	75	150	None / m	Nome / m	Nome / fm d	Containing more than 40% 合丁二烯多於40%	butadienes		None / m	BP200		CRJ	
			BUTANE		丁烷		2.1	None / m	75	150	None/ 魚	None 🕅					None/ m	BP200		CR7	
		1012	BUTYLENE		丁烯	_	2.1	None / fm	75	150	None/	None / m	Nome / fff				None/ 劔	BP200		CR7	1
							_					<u> </u>		1 1				BP200		· · · ·	· · · · · · · · · · · · · · · · · · ·
							2.3	2.1	L I				General	Industrial	Special		Maximum	BP200			
UN No.						2.3	5.1, 8	S	Subsidiary	rv	Exempt		1		BP200		-	atibility			
酸人国	Proper	Ship	ping Name / Pac	king Group (if a	ıy)	2)	2.2	None / m	Cla	ss	Hazar	d l	•	Exempt	Exempt	Limited	Packing	BP200		(2.3.3 of	f Code of
聯合國	-					-	-		類短	11F	次要	Q	uantity	Quantity	Quantity	Quantity	Size	<b></b>		Prac	ctice)
編號						15)	2.2	None / fm	7047	La la	危險性		一般	工業	特別	有限數量	最大包裝	BP200			· ·
刻田コルト						` <b>A</b> (55					厄厥旧	보 셸	豁免量	豁免量	豁免量		容量				<b>答性</b>
						11 m	2.2	None / fm										BP200		(工作守	則2.3.3)
1001	ACETY					23	2.2	None / fm	2.1		None / :	fant.	150	300	None / 無	None / 無	None / 無	BP200		1	
1001	ACETY	LEN	E, DISSOLVED			2)	_		2.1		None /	無	150	300	None / 無	None / 無	None / m			CD 1/	
1002	AIR CO	)MP	RESSED			_	2.3	2.1	2.2	2	None /	無	150	300	None / 無	0.12	None / 無	BP200		CR16	5, CR7
1002	AIX, CC		KL55LD			_	2.3	2.1	₽┣━━━									BP200 BP200		-	
1003	AIR, RE	FRI	GERATED LIQU	JID			2.1	None / fm	2.2	2	5.1		150	300	None / 無	None / 無	None / 無			-	
	, ,		ANHYDROUS			(12)	2.2	None / fff	2.3	3	8		25	50	None / 無	None / 無	None / 無	BP200		. co	G19
			OMPRESSED			1)	2.2	None / fff	2.2	2	None /	無	150	300	None / 無	0.12	None / 無	BP200		CG18, CR5,	. CR16. CR7
1000	AROOF	, 00	GAS R 152a)		R152a)		2.1	None / fff	75	150	Nome/ 無	None/ 佩	Nome / fm				None/ m	BP200			,,
		1032	DIMETHYLAMINE, ANHYDR	ROUS	K152a) 毎水二甲胺		2.1	None / fm	75	150	None / m	None/ 無	None / fm				None / m	BP200			
			DIMETHYL ETHER		<u>二甲醚</u> 二甲醚			None / m	75	150	None / m		None / m				None / m	BP200	l	CK/	
			ETHANE		乙烷			None / m	75	150	None / m	None / 彻	Nome / fm				None / m	BP200	1	CR7	
			ETHYLAMINE		乙胺			None / m	75	150		None/ 佩					None/ m	BP200		CR5, CR7	
																		P200			
Can	2055		naonous (	Goods (Ap		-		-		1:0		De		tion 7	012			P203			ractice
Lan.	797F		INPEROIS (	1000S IAN	nication			- XP				RPS						7000			

#### Cap. 295E Dangerous Goods (Application and Exemption) Regulation 2012

Code of Practice

		The second second second second second								2000(00)参加38857/2015(00)(102)		P200	
1041	ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE	環氣乙烷和二氧化碳混合物	2.1	None / m	75	150	None / m	None / 無		With more than 9% but not more than 87% ethylene oxide 含環氧乙烷多於9%,但不多於87%	None / 🕅	BP200	CR7
1043	FERTILIZER AMMONIATING SOLUTION	充氨溶液化肥	2.2	None / fm	150	300	None/	0.12	Mana / fm	With free annuouia 合游難観	None / m	BP200	
1045	FLUORINE, COMPRESSED	壓縮氟	2.3	5.1, 8	Nome / fm	None / m	None/ 佩	None/ 佩	Nome / fft		None / m	BP200	CG19, CR7
1046	HELIUM, COMPRESSED	壓縮氣	2.2	None / fft	150	300	Nome/ 魚	0.12	Nome / fm		None/ m	BP200	

#### What are DG?



Class	Properties	Label <sup>[3]</sup>	Class	Properties	Label <sup>[3]</sup>
2.1	Flammable gases		4.3	Substances which, in contact with water, emit flammable gases	
2.2	Non-flammable, non-toxic gases		5.1	Oxidizing substances	<b>*</b>
2.3	Toxic gases		5.2	Organic peroxides	
3	Flammable liquids having a flash point not exceeding 60°C (140 °F) in closed cup test	•	6.1	Toxic substances	
3А	Diesel, fuel oil and furnace oil having a flash point exceeding 60°C (140 °F) in closed cup test	*	8	Corrosive substances	
4.1	Flammable solids, self-reactive substances, solid desensitized explosives and polymerizing substances		9	Miscellaneous dangerous substances and materials	
4.2	Substances liable to spontaneous combustion		9A	Combustible goods which are exempt from the operation of sections 6, 8 and 10 of the DGO (s.30 of DG(A&E)R) 2012	Not applicable

#### Where is the Application Guide?



#### Where is the Application Guide?

A Guide to Application for Dangerous Goods Licence and Approval

Industrial Buildings with Licensed Dangerous Goods Stores

Invalid Dangerous Goods Conveyance Licence Home >

A Guide and App A Guide to Application for

Dangerous Goods Licence and Approval

(for Class 2 to Class 9A Dangerous Goods excluding Liquefied Petroleum Gas and other fuel gases under Gas Safety Ordinance, Cap. 51, Laws of Hong Kong)

> Fire Services Department 03/2022



DANGEROUS GOODS

and Approval



Form

#### Information of the Previous FSD Connects



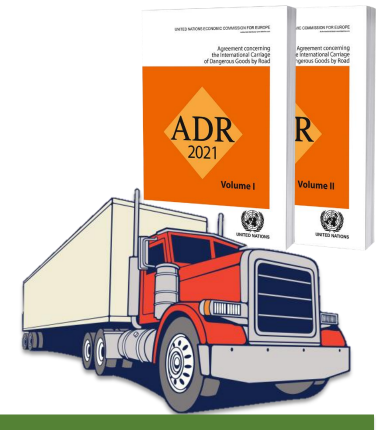
#### Information of the Previous FSD Connects

	INFORMATION AND STATISTICS	-
Useful Information Facts and Figures	Home > Information and Statistics > Useful Information Useful Information	
	FSD Connects with the Relevant Industries of Dangerous Goods       Advisory Letters       DG Related Offences       Others         FSD Connects with the Relevant Industries of DG (26.8.2022):	
	Presentation	
	Q&A	DANGEROUS
	Video Playback	GOODS

#### Frequently Asked Questions







Agreement concerning the International Carriage of Dangerous Goods by Road (ADR)

Dangerous Goods (IMDG) Code

#### Frequently Asked Questions



#### Frequently Asked Questions

I. Control Regime under the Dangerous Goods Ordinance

II. Classification of Dangerous Goods

III. Dangerous Goods Licence/ Approval Application and Exemption

IV. Packing, Marking and Labelling

V. Transitional Arrangement

VI. Dangerous Goods in Consumer Packs

VII. Other Enquiries

Disclaimer

Home > Frequently Asked Questions > II. Classification of Dangerous Goods

#### II. Classification of Dangerous Goods

1. Under the amended Dangerous Goods Ordinance (Cap. 295), how can members of the public distinguish which substances are classified as Dangerous Goods?

Members of the public can distinguish Dangerous Goods ("DG") through the marking and labelling of the goods. They can also refer to Section 14 – "Transport Information" of the Safety Data Sheet ("SDS") of the goods, which lists the classification information of the UN Model Regulations on the Transport of Dangerous Goods, such as "UN number" and "proper shipping name". In Hong Kong, the local DG classification shares the same regime as the UN classification system for DG.

Different abbreviations will be used in Section 14 of the SDS depending on the international transportation code applicable to the DG, such as the transportation industry standard of the People's Republic of China, Regulations Concerning Road Transportation of Dangerous Goods (JT/T 617), International Maritime Dangerous Goods Code (IMDG), Agreement concerning the International Carriage of Dangerous Goods by Road (ADR) and International Air Transport Association Dangerous Goods Regulations (IATA), etc.

Members of the public can ascertain whether a substance is a DG under the Fire Service Department's regulation by entering the "UN number" and "proper shipping name" on the search engine of this website.

DANGEROUS GOODS

### Pamphlets





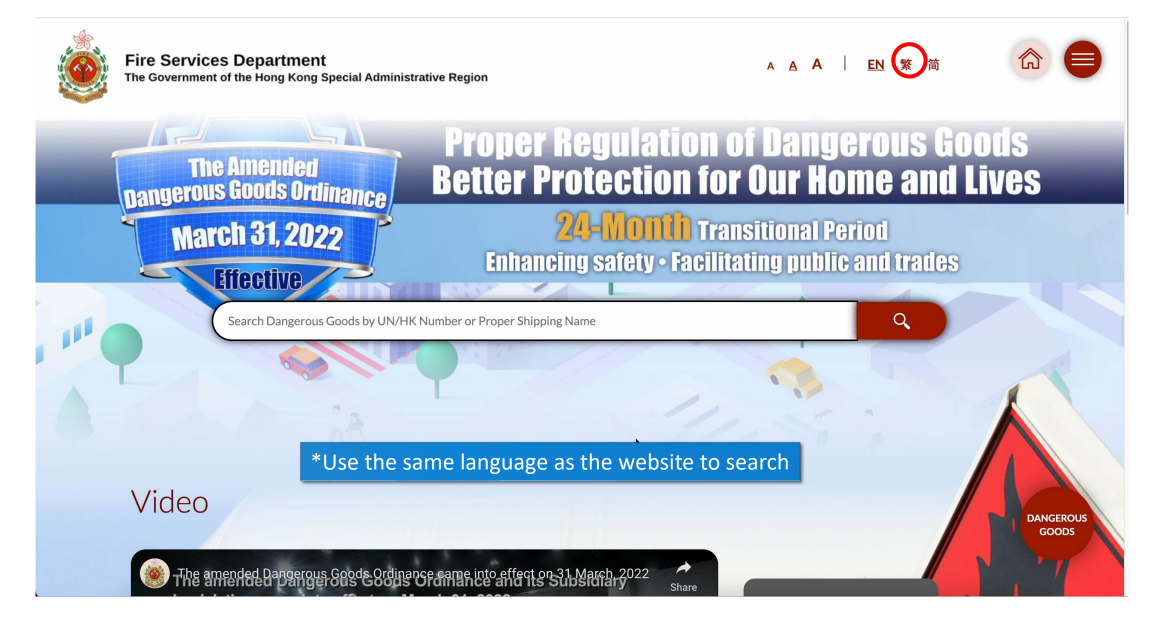




### Key Features of DG Thematic Website



### Searching in Chinese



### Searching in English



Fire Services Department The Government of the Hong Kong Special Administrative Region



A A A I EN 繁 简

#### < Dangerous Goods Search

UN No. / HK No.		1170
Proper Shipping Name / Packing Group (if any)		ETHANOL (also known as ETHYL ALCOHOL) or ETHANOL SOLUTION (also known as ETHYL ALCOHOL SOLUTION) / PG III
Class		3
Subsidiary Hazard		None
General Exempt Quantity		25
Industrial Exempt Quantity		150
Special Exempt Quantity		None
Limited Quantity		5
Maximum Package Size		1
Specifications		An aqueous solution containing not more than 24% alcohol by volume is not subject to the Dangerous Goods Ordinance (Cap. 295). 以體積計含酒精不多於24%的水溶液,不受《危險品條例》(第295章)所管限。

### Unit of Measurement

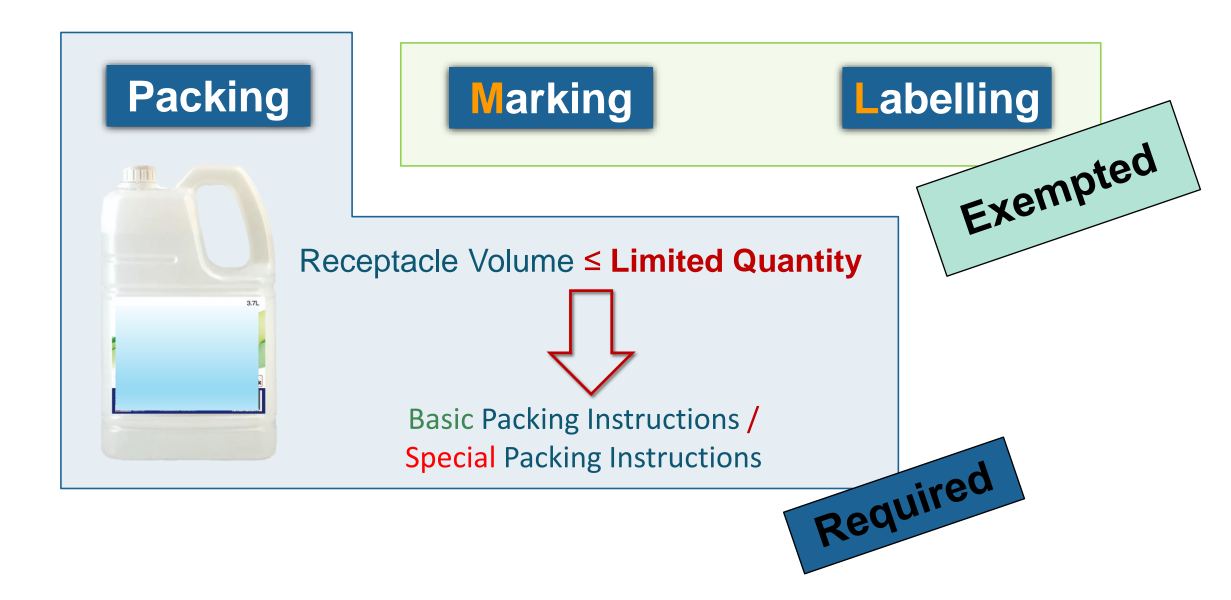
UN No. / HK No.	1170			
Proper Shipping Name / Packing Group (if any)	ETHANOL (also known as ETHYL ALCOHOL SC	as ETHYL ALCOHOL) or ETHANOL SOLUTION (also known DLUTION) / PG III		
Class	<u>3</u>			
Subsidiary Hazard	None			
General Exempt Quantity	25	Ethanol (UN1170) was e	ntitled to both	
Industrial Exempt Quantity	150	General & Industrial Exe		
Special Exempt Quantity	None			
Limited Quantity	5			
Maximum Package Size	1		Need	d to get licence
Specifications	to the Dangerous Good	ntaining not more than 24% alcohol by volume is not subject s Ordinance (Cap. 295). 24%的水溶液,不受《危險品條例》(第295章)所管限。	when storing,	using or conveying DG of Exempt Quantity
Supplementary Notes (Appendix 4)	None			
Packing (Appendix 5) Basic Packing Instructions (BP) Special Packing Instruction (SP)	<u>BP001</u> -			
Compatibility	None			

### Unit of Measurement

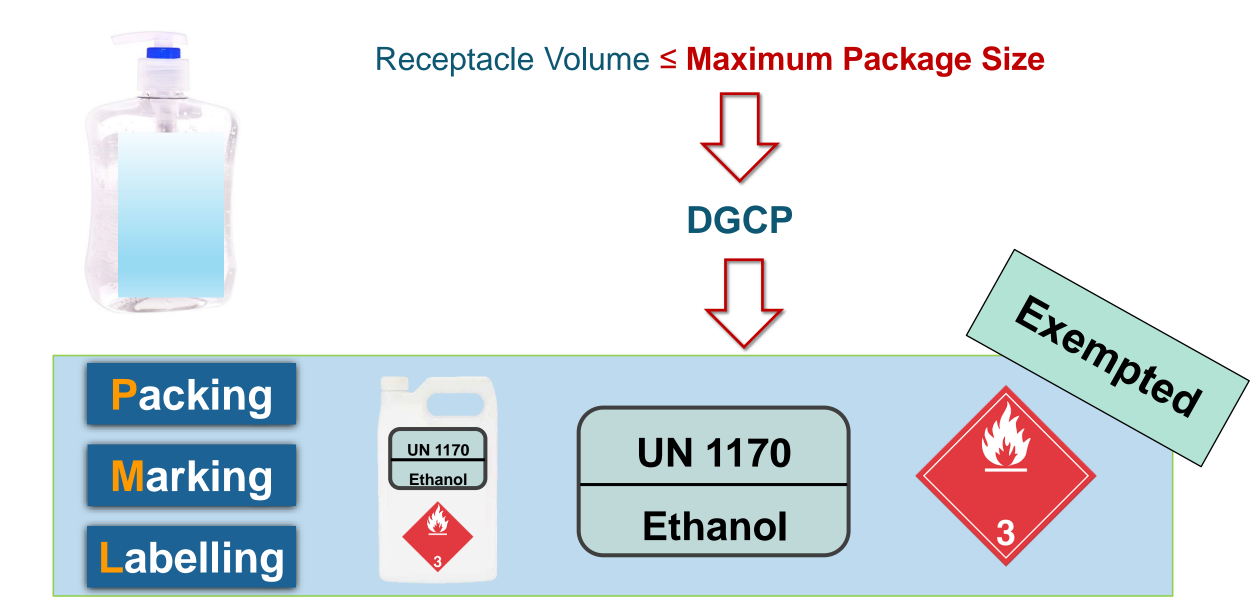
	General Exempt Quantity	25	
	Industrial Exempt Quantity	150	
	Special Exempt Quantity	None	
	Unit of measure	ment	
Kilogram (kg)	Litre (L)		Water Capacity in Litre (L)

### Limited Quantity & Maximum Package Size

UN No. / HK No.		1170
Proper Shipping Name / Packing Group (if any)		ETHANOL (also known as ETHYL ALCOHOL) or ETHANOL SOLUTION (also known as ETHYL ALCOHOL SOLUTION) / PG III
Class		3
Subsidiary Hazard		None
General Exempt Quantity		25
Industrial Exempt Quantity		150
Special Exempt Quantity		None DG in Limited Packs
Limited Quantity		5
Maximum Package Size		1
		DG in Consumer Packs



#### DG in Consumer Packs (DGCP)



#### Pamphlet for Packing, Marking & Labelling



Fire Services Department The Government of the Hong Kong Special Administrative Region A A A I <u>EN</u> 繁 简

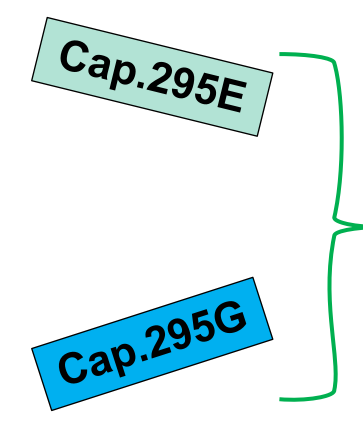




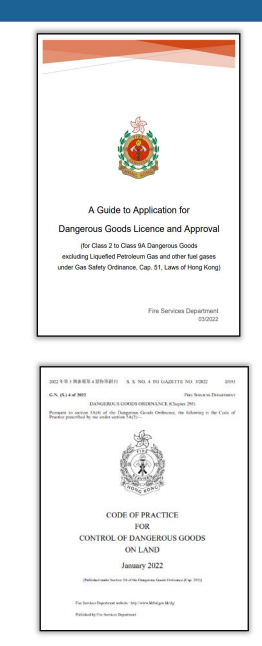
### **Basic Packing Instructions**

UN No. / HK No.	1170
Proper Shipping Name / Packing Group (if any)	ETHANOL (also known as ETHYL ALCOHOL) or ETHANOL SOLUTION (also known as ETHYL ALCOHOL SOLUTION) / PG III
Class	3
Subsidiary Hazard	None
General Exempt Quantity	25
Industrial Exempt Quantity	150
Special Exempt Quantity	None
imited Quantity	5
Aaximum Package Size	1
Specifications	An aqueous solution containing not more than 24% alcohol by volume is not subject to the Dangerous Goods Ordinance (Cap. 295). 以體積計含酒精不多於24%的水溶液,不受《危險品條例》(第295章)所管限。
Supplementary Notes (Appendix 4)	None
Packing (Appendix 5)	
Basic Packing Instructions (BP)	BP001

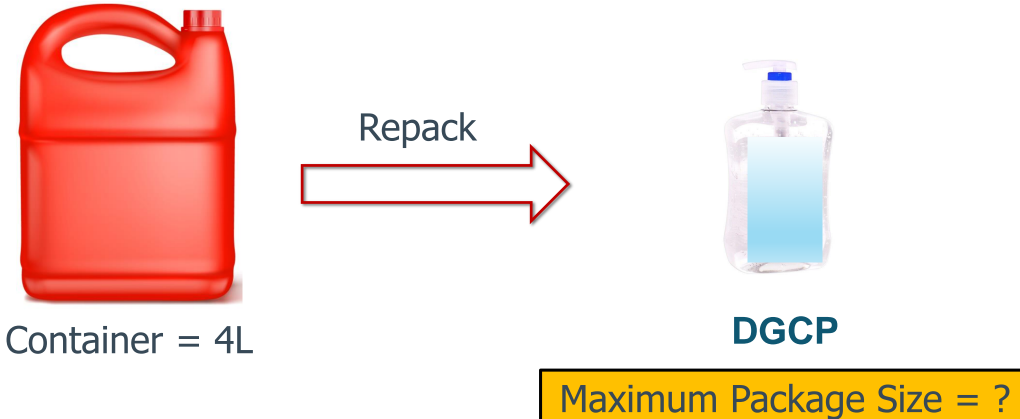
#### Search Result



UN No. / HK No.	
Proper Shipping Name / Packing Group (if any)	
Class	
Subsidiary Hazard	
General Exempt Quantity	
Industrial Exempt Quantity	
Special Exempt Quantity	
Limited Quantity	
Maximum Package Size	
Specifications	
Supplementary Notes (Appendix 4)	
Packing (Appendix 5)	
Basic Packing Instructions (BP)	
Special Packing Instruction (SP)	
Compatibility	



### Case Study 1 – DGCP



Packing instruction = ?

#### Case Study 1 – DGCP

#### Safety Data Sheet (SDS)

#### **14. TRANSPORT INFORMATION**

#### DOT

roper Shipping Name	CON
lazard Class	ORM
Description	CON
mergency Response Guide	127
lumber	

DNSUMER COMMODITY RM-D DNSUMER COMMODITY, ORM-D 7

#### UN No.: UN1170 Proper Shipping Name: Ethanol Solution Packing Group: III

#### <u>TDG</u>

10		
	UN-No.	UN1170
	Proper Shipping Name	ETHANOL SOLUTION
	Hazard Class	3
	Packing Group	111
	Description	UN1170, ETHANOL SOLUTION, 3, III

#### MEX

Ξ.			
	UN-No.	UN1170	
	Proper Shipping Name	ETHANOL SOLUTION	
	Hazard Class	3	
	Packing Group	111	
	Description	UN1170, ETHANOL SOLUTION, 3, III	

#### 

UN-NO.
Proper Shipping Name
Hazard Class
Description

#### <u>IATA</u> UN-

UN-No.	ID8000
Proper Shipping Name	CONSUMER COMMODITY
Hazard Class	9
ERG Code	9L
Description	ID8000, CONSUMER COMMODITY, 9

ID8000

9

CONSUMER COMMODITY

ID8000, CONSUMER COMMODITY, 9

#### IMDG/IMO

UN-No.	UN1170
Proper Shipping Name	ETHANOL SOLUTION
Hazard Class	3
Packing Group	
EmS-No.	F-E, S-D
Description	UN1170, ETHANOL SOLUTION, 3, III, (32°C C.C.)

#### RID

UN-No.	UN1170
Proper Shipping Name	ETHANOL SOLUTION
Hazard Class	3
Packing Group	
Classification code	F1
Description	UN1170, ETHANOL SOLUTION, 3, III

#### ADR

UN-No.	UN1170
Proper Shipping Name	ETHANOL SOLUTION
Hazard Class	3
Packing Group	111
Classification code	F1
Tunnel restriction code	D/E
Description	UN1170, ETHANOL SOLUTION, 3, III

#### ADN

<b>۱</b> L			
	UN-No.	UN1170	
	Proper Shipping Name	ETHANOL SOLUTION	
	Hazard Class	3	
	Packing Group		
	Classification code	F1	
	Special Provisions	144, 601	
	Description	UN1170, ETHANOL SOLUTION, 3, III	

### Case Study 1 – DGCP



Fire Services Department The Government of the Hong Kong Special Administrative Region

The Amended Nangerous Goods Ordinance

March 31, 2022

Effective

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Q



DANGEROUS GOODS

#### Proper Regulation of Dangerous Goods Better Protection for Our Home and Lives

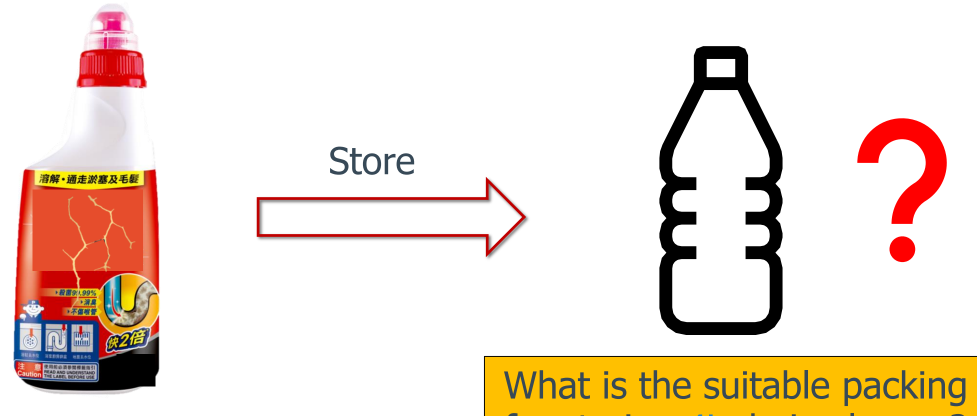
#### **24-MOILLIN** Transitional Period Enhancing safety • Facilitating public and trades

Search Dangerous Goods by UN/HK Number or Proper Shipping Name

Video

The amended Dangerous Goods Ordinance came into effect on 31 March 2022 Legislation came into effect on March 31, 2022

### Case Study 2 – Packing of DG



Drain Cleaner = 4L

for storing 4L drain cleaner?

# Case Study 2 – Packing of DG

### Safety Data Sheet (SDS)

#### **SECTION 14: Transport information**

#### In accordance with ADR / IMDG / IATA

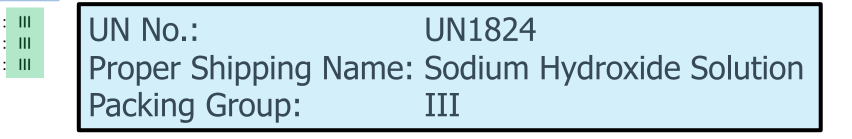
#### 14.2. UN proper shipping name

Proper Shipping Name (ADR) Proper Shipping Name (IMDG) Proper Shipping Name (IATA) Transport document description (ADR) Transport document description (IMDG) Transport document description (IATA)

#### 14.4. Packing group

Packing group (ADR) Packing group (IMDG) Packing group (IATA)

- : SODIUM HYDROXIDE SOLUTION
- : SODIUM HYDROXIDE SOLUTION
- : Sodium hydroxide solution
- : UN 1824 SODIUM HYDROXIDE SOLUTION, 8, III, (E)
- : UN 1824 SODIUM HYDROXIDE SOLUTION, 8, III
- : UN 1824 Sodium hydroxide solution, 8, III



# Case Study 2 – Packing of DG



Fire Services Department The Government of the Hong Kong Special Administrative Region

The Amended Nangerous Goods Ordinance

March 31, 2022

Effective

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DANGEROUS GOODS

### Proper Regulation of Dangerous Goods Better Protection for Our Home and Lives

24-1101111 Transitional Period Enhancing safety • Facilitating public and trades

Search Dangerous Goods by UN/HK Number or Proper Shipping Name

Video

The amended Dangerous Goods Ordinance came into effect on 31 March 2022 Legislation came into effect on March 31, 2022

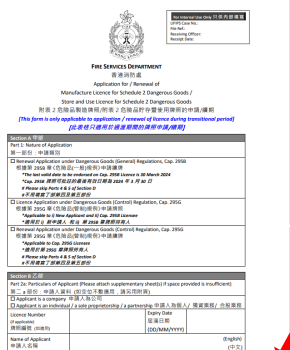


消防處 Fire Services Department

# The importance of safety data sheet in DG safety and understanding the compatibility of DG with the Code of Practice

Senior Station Officer TAM Tsz-kin Dangerous Goods Control Division Licensing and Certification Command Fire Services Department

### What do we share in this session?



the Si 一份 點的 *Pleas •詳情	but plan in A4 size showin 2DG may be used 以 A4 頁面顯示有關附 平面圖 se refer to Application Guid 請參聞申請指向 se submit plan if the locatic ss	表 2 危險品使用地 e for details	-	✓ Store and Use Licence 貯存暨使用 牌照	・ Store and Use Licence 貯存量使用 廃題
#如無	₹法以地址說明,須提交	■則認明			
兩套 *Pleas	s of drawings showing th 顯示危險區的圈則 se refer to Application Guid 骑像閱申請指南		-	~	~
propc to- a, b c) d d m m a a b b c) d d d v Please *詳柄 #Subn #Su		uding but not limited 则,包括但不限於 e for details irred if there is any 出任何更改,演漫交	√2	~	<i>y</i> *
	iy of relevant Safety Data 化學品安全技術說明#			~	~
Section F			_		
		ant (if applicable)			
第七部份		(如適用)			
Name of A 代理人名科	gent				(English) (中文)
Name of Co 聯絡人姓名	ame of Containing on 路台人姓名		Position in Company 職位		
Office Tele A Mobile Phone (Office No. of Co erson (Mobile 聯絡人 及手提電話號碼 (Mobile					
	is a company, pleas Certificate No. 為公司,請提供代辦公	e provide the Busines	Certificate No. ( 商業登記證號碼	if any) 哥(如有)	
No.	nt is an individual, pleas 為個人,請提供代辦人		D HKID Card No. (i applicable) 香港身份證號 用)		
76)					

Safety Data Sheet

(SDS)





#### CODE OF PRACTICE FOR CONTROL OF DANGEROUS GOODS

ON LAND

March 2022

[Published under Section 5A of the Dangerous Goods Ordinance (Cap. 295)]

Fire Services Department website : http://www.hkfsd.gov.hk/dg/

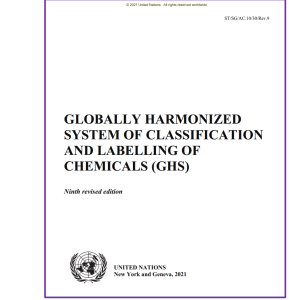
Published by Fire Services Department

Code of Practice Ch. 2.3 Compatibility of DG

Class	4.1#	4.2#	4.3#	5.1#	5.2#	<u>6.1#</u>	<u>8#</u>	<u>9#</u>
Flammable solids (4.1)	0	0	0	0	Х	0	0	0
Substances liable to spontaneous combustion (4.2)	0	0	0	х	х	0	0	0
Substances which, in contact with water, emit flammable gases (4.3)	0	0	0	х	х	0	0	0
Oxidizing substances (5.1)	0	х	х	0	X*	0	х	0
Organic peroxides (5.2)	X	Х	Х	X*	0	0	Х	0
Toxic substances (6.1)	0	0	0	0	0	0	0	0
Corrosive substances (8)	0	0	0	х	х	0	0	0
Miscellaneous dangerous substances or materials (9)	0	0	0	0	0	0	0	0

### Importance of Safety Data Sheet (SDS)

- Compared to Material Safety Data Sheet (MSDS), SDS are:
  - Adhere to Globally Harmonized System (GHS)
  - Standardized 16 sections format
  - Why is SDS important?



GHS Rev. 9. 2021

1. Product Identification	2. Hazard Identification	3. Composition/Information on Ingredients	4. First Aid Measures
5. Fire Fighting Measures	6. Accidental Release Measures	7. Handling and Storage	8. Exposure Controls and Personal Protection
9. Physical and Chemical Properties	10. Stability and Reactivity	11. Toxicological Information	12. Ecological Information
13. Disposal Considerations	14. Transport Information	15. Regulatory Information	16. Other Information

#### **Section 1: Product Identification**

(a) Product name and description;

(b) Recommended use of the chemical and restrictions on use;

(c) Supplier's details (including name, address, phone number etc.);

(d) Emergency phone number.

#### **Section 2: Hazard Classifications**

(a) Health Hazard (17 classes), Physical Hazard (10 classes) & Environmental Hazard (2 classes)

(b) Hazard pictograms;

- (c) Signal word "Danger" or "Warning" (Danger> Warning in hazard);
- (d) Hazard statements;

(e) Precautionary statements.



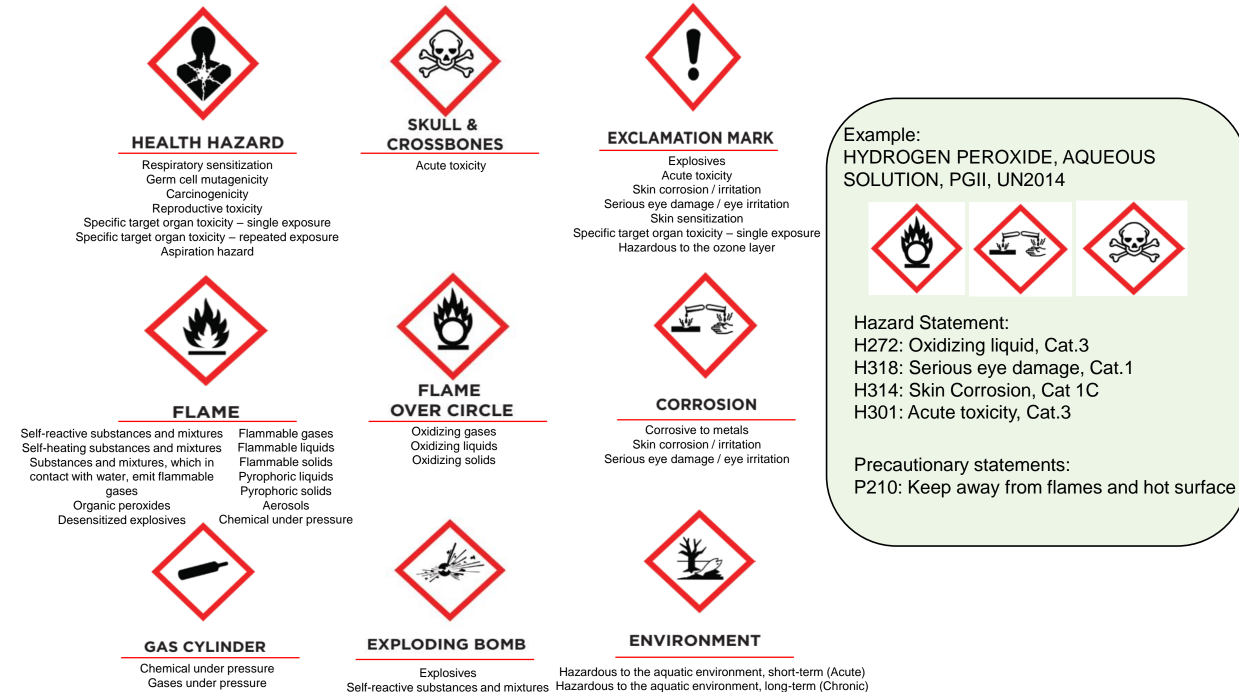
**Hazard Pictograms** 

#### Section 2: Hazard Classifications

Classification	Class
Physical Hazards (17 classes)	<ul> <li>Explosives</li> <li>Flammable Gases</li> <li>Aerosols and Chemical under Pressure</li> <li>Oxidizing Gases</li> <li>Gases Under Pressure</li> <li>Flammable Liquids</li> <li>Flammable Solids</li> <li>Self-Reactive Substances and Mixtures</li> <li>Pyrophoric Liquids</li> <li>Self-Heating Substances and Mixtures</li> <li>Substances which, in contact with water emit flammable gases</li> <li>Oxidizing Liquids</li> <li>Oxidizing Solids</li> <li>Organic Peroxides</li> <li>Corrosive to Metals</li> <li>Desensitized explosives</li> </ul>
Health Hazards (10 classes)	•Acute Toxicity •Skin Corrosion/Irritation •Serious Eye Damage/Eye Irritation •Respiratory or Skin Sensitization •Germ Cell Mutagenicity •Carcinogenicity •Reproductive Toxicology •Target Organ Systemic Toxicity - Single Exposure •Target Organ Systemic Toxicity - Repeated Exposure •Aspiration Hazard
Environmental Hazards (2 classes)	<ul> <li>Hazardous to Aquatic Environment</li> <li>Hazardous to the Ozone Layer</li> </ul>

	Classificati	on		Labelling					
GHS hazard class	GHS hazard category	UN Model Regulations class or division	GHS pictogram		GHS signal word	GHS hazard statement	hazard statement codes		
Oxidizing	1	5.1		<u> </u>	Danger	May cause fire or explosion; strong oxidizer	H271		
liquids	2	5.1	<u> </u>		5.1	Danger	May intensify fire; oxidizer	H272	
	3				Warning	way mensity me; oxidizer	n2/2		

Classification				GHS			
GHS hazard class	GHS hazard category	UN Model Regulations class or division	GHS nictogram Regulations		GHS signal word	GHS hazard statement	hazard statement codes
	1, 1A, 1B			Danger	Danger May cause cancer (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)		
Carcinogenicity	2	Not applicable		Not applicable	Warning	Suspected of causing cancer (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard)	H351



Organic peroxides

eroxides

azardous to the aquatic envi

Section 3: Composition/information on ingredients

(a) Composition of the product;(b) Concentration of each ingredient;(c) CAS Number.

#### Section 4: First-aid measures

(a) Description of necessary measures i.e. inhalation, skin and eye contact.

#### Section 5: Fire-fighting measures

(a) Suitable (and unsuitable) extinguishing media;

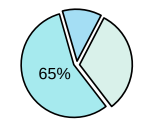
(b) Fire fighting techniques;

(c) Special protective equipment and precautions for fire-fighters.

#### Section 6: Accidental release measures

(a) Personal precautions, protective equipment and emergency procedures;(b) Proper methods and materials for containment and cleaning up.





#### Section 7: Handling and storage

(a) Precautions for safe handling;(b) Conditions for safe storage.

#### Section 8: Exposure controls/personal protection

(a) Exposure limit values;(b) Individual protection measures.

#### Section 9: Physical and chemical properties

(a) complete technical description on the physical and chemical properties;(b) Boiling point, melting point/freezing point, flash point, solubility, etc.

#### Section 10: Stability and reactivity

- (a) Reactivity;
- (b) Chemical stability;
- (c) Conditions to avoid (e.g. static discharge, shock or vibration);
- (d) Materials to avoid.

#### **Section 11: Toxicological**

information

(a) Information on the likely routes of exposure (inhalation, ingestion, skin and eye contact);

(b) Delayed and immediate effects and also chronic effects from short- and long-term exposure.

#### Section 12: Ecological information

(a) Ecotoxicity;

(b) Short or long-term threat to the environment.

#### Section 13: Disposal considerations

(a) Description of waste residues and information on their safe handling and methods of disposal.

#### Section 14: Transport information

(a) IMDG, ADR, IATA, DOT Transport Information;(b) UN number, proper shipping name, packaging group, hazard class.

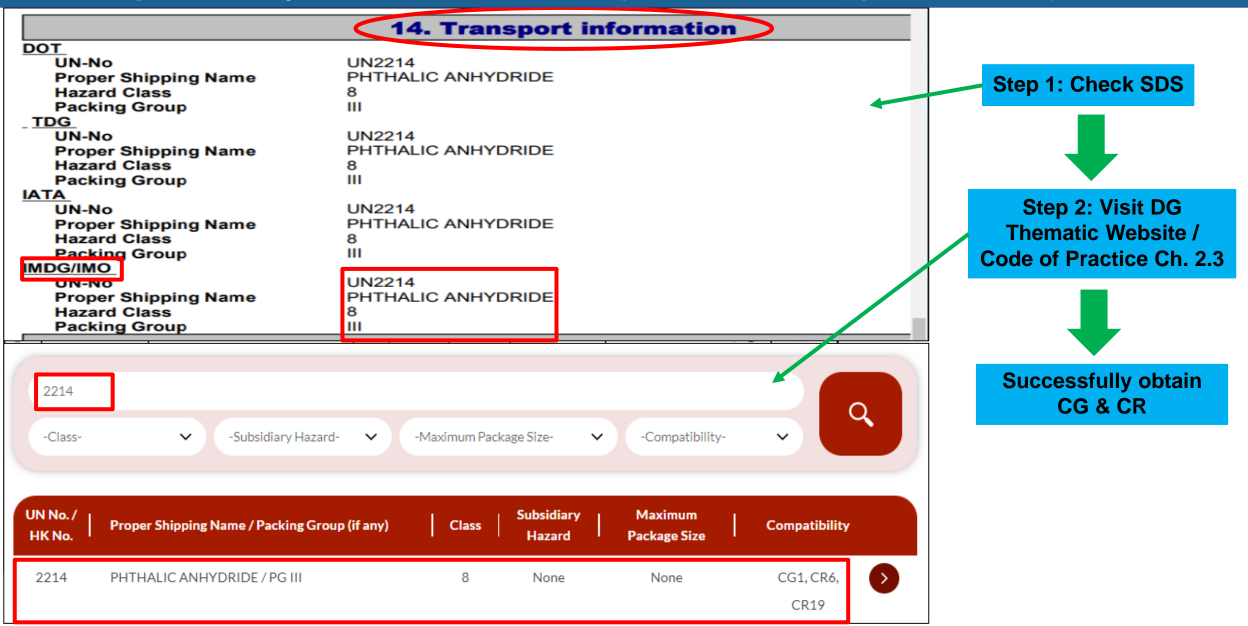
#### Section 15: Regulatory information

(a) Safety, health and environmental regulations.

Section 16: Other information



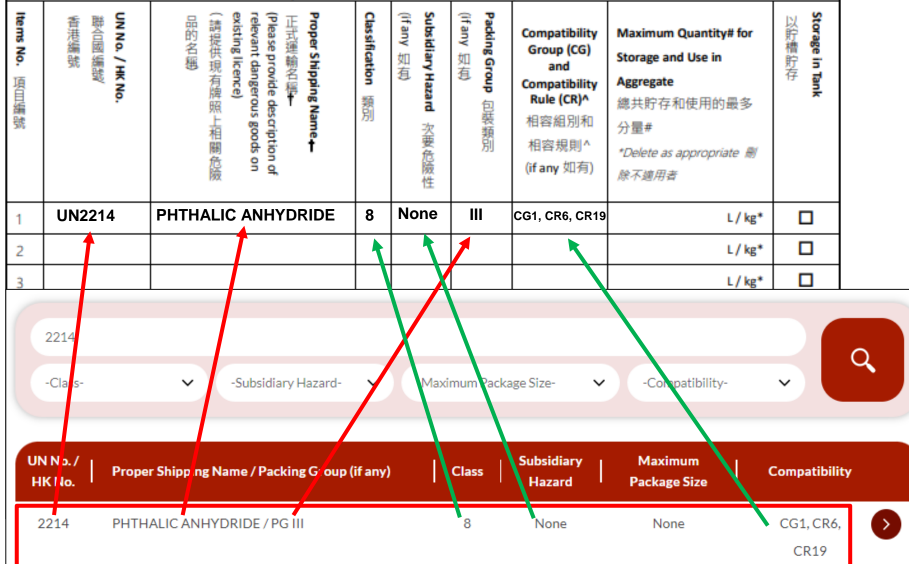
### Compatibility of DG – SDS (S.14 Transport Info.)

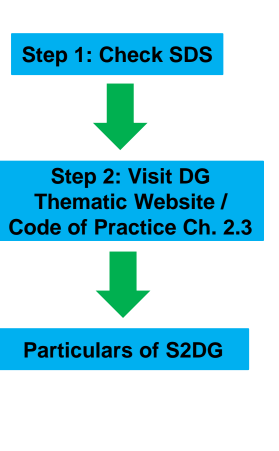


## Compatibility of DG – Application Form

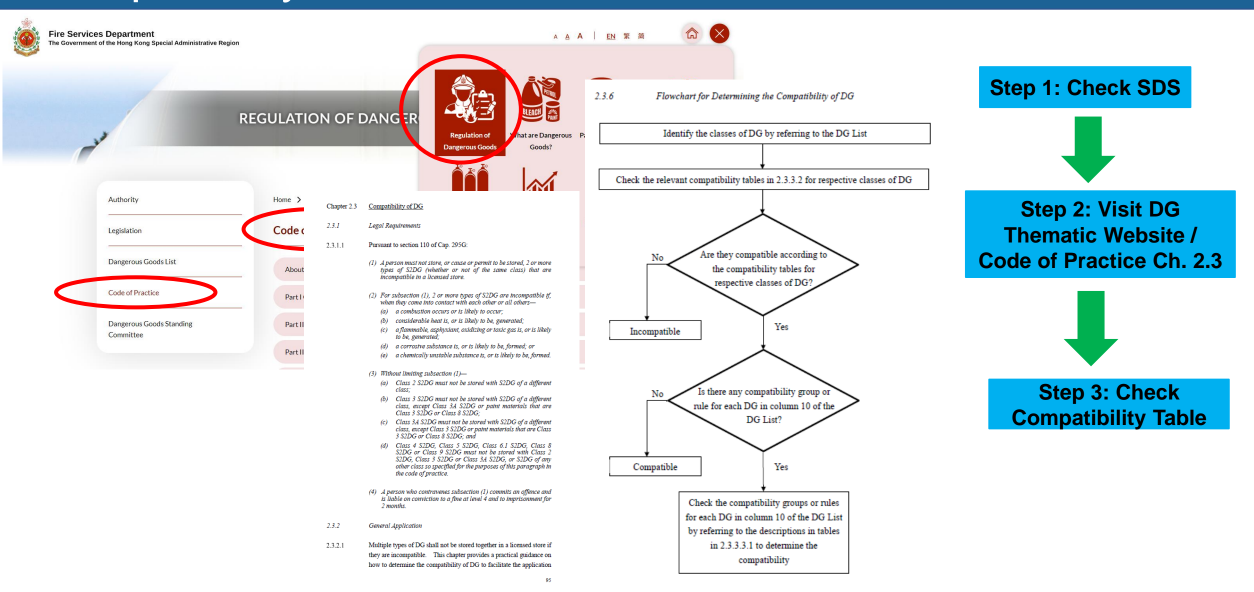
Part 5: Particulars of S2DG (please attach supplementary sheet(s) if space provided is insufficient)

第五部份:附表2危險品的資料(如空位不敷應用,請另用附頁)





### Compatibility of DG – Code of Practice Ch. 2.3



### Compatibility of DG – Compatibility Table

CLASS	<u>2.1</u> #	2.2#	<u>2.3#</u>
Flammable gases (2.1)	0	0	Х
Non-flammable, non-toxic gases (2.2)	0	0	0
Toxic gases (2.3)	X	0	0

- O Column 10 of the DG List shall be referred
- X Incompatible
- # Class 2 DG in limited packs are compatible with each other regardless of the table in 2.3.3.2.1 above and their CG & CR.



CLASS	<u>3#</u>	<u>3A</u> #	<u>8*#</u>
Flammable liquids (3)	0	0	0
Diesel oils, furnace oils and other fuel oils (3A)	0	0	0
Paint materials (8*)	0	0	0

- O Column 10 of the DG List shall be referred and Class 3 or 3A DG, which are immiscible<sup>27</sup> with water, are incompatible with any such DG, which are miscible with water.
- \* Only for paint materials that are Class 8 DG.
- # Class 3, 3A DG in limited packs and paint materials in limited packs are compatible with each other regardless of their miscibility and any CG & CR.

Class 3 / 3A / 8 (Paint Material)

Class	<b>4.1</b> #	<u>4.2#</u>	<b>4.3</b> #	<b>5.1</b> #	5.2#	<u>6.1#</u>	8#	<u>9</u> #
Flammable solids (4.1)	0	0	0	0	Х	0	0	0
Substances liable to	0	0	0	Х	Х	0	0	0
spontaneous								
combustion (4.2)								
Substances which, in	0	0	0	Х	Х	0	0	0
contact with water, emit								
flammable gases (4.3)								
Oxidizing substances	0	Х	Х	0	X*	0	Х	0
(5.1)								
Organic peroxides (5.2)	Х	Х	Х	X*	0	0	Х	0
Toxic substances (6.1)	0	0	0	0	0	0	0	0
Corrosive substances	0	0	0	Х	Х	0	0	0
(8)								
Miscellaneous	0	0	0	0	0	0	0	0
dangerous substances or								
materials (9)								

O Column 10 of the DG List shall be referred

X Incompatible

- \* Class 5.1 or 5.2 DG in table 2.3.3.2.6 below are compatible with each other.
- # Regardless of the table in 2.3.3.2.5 above and CG & CR of the DG:
  (a) Class 4, 5, 6.1, 8 & 9 DG in limited packs are compatible with each other; and
  - (b) Class 4, 5, 6.1, 8 & 9 DG which comprise the same substance but vary only in their water content are compatible with each other.



### Compatibility of DG – Example

#### Example:

#### SODIUM HYDROXIDE SOLUTION / PG II (UN1824) Class 8, CG18 and CR5

and

SULPHURIC ACID / PG II (UN1830) Class 8, CG1a, CR6 and CR19

Compatibility Group	Description .
CG1,	Acids
CGla≠	Strong acids.
CG2.	Ammonium compounds.
CG3.	Bromates.
CG4-	Chlorates-
CG5¢	Chlorites.
CG6.	Cyanides
CG7.	Heavy metals and their salts
	(including their organometallic compounds)-
CG8+	Hypochlorites.
CG9.	Lead and its compounds.
CG10.	Liquid halogenated hydrocarbons
CG11-	Mercury and mercury compounds-
CG12	Nitrites and their mixtures.
CG13.	Perchlorates.
CG14.	Permanganates.
CG15.	Powdered metals.
CG16.	Peroxides .
CG17.	Azides
CG18.	Alkalis

Table - List of Compatibility Rules					
<u>Compatibility Rule</u>	Description .				
CR1 e	For arsenic sulphides, incompatible with CG1 – acids				
	or CG1a – strong acids .				
CR2 ~	Incompatible with CG1a – strong acids -				
CR3 e	Incompatible with Class 5.1 DG .				
CR4 .	Incompatible with Class 4.1 DG				
CR5 .	Incompatible with CG1 - acids or CG1a - strong				
	acids .				
CR6 -	Incompatible with CG18 – alkalis				
CR7 .	Incompatible with CG19 – oxidizing gases 🦂				
CR8 .	Incompatible with CG15 – powdered metals $_{\circ}$				
CR9 .	Incompatible with ammonia				





消防處 Fire Services Department

# How to Apply for Pressure Receptacle Approval

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

### What do we share in this session?

- Application for Pressure Receptacle Approval under Cap. 295G
- Application Procedure
- Application Form



Way to Speed-up Application Process

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

The amended Dangerous Goods Ordinance and its subsidiary legislation has come into effect on 31 March 2022





Approved by the Director



Inspected or tested by an approved person



# Refillable or Non-refillable in Limited Packs

### Non-refillable Meets the standards specified in CoP







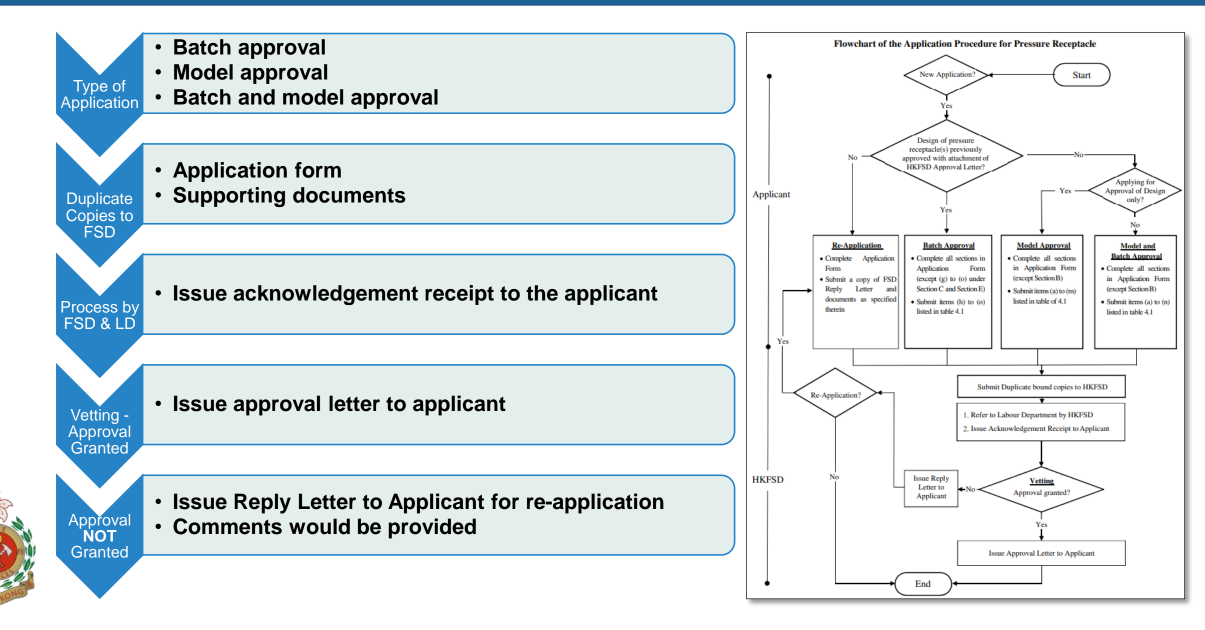
Class	Water Capacity of the Receptacle	Working Pressure of the Receptacle
(A) Class 2	≤ 1 litre	
(B) Class 2.1 or 2.2	≤ 5 litres	> 35 bars and ≤ 250 bars
	≤ 25 litres	≤ 35 bars



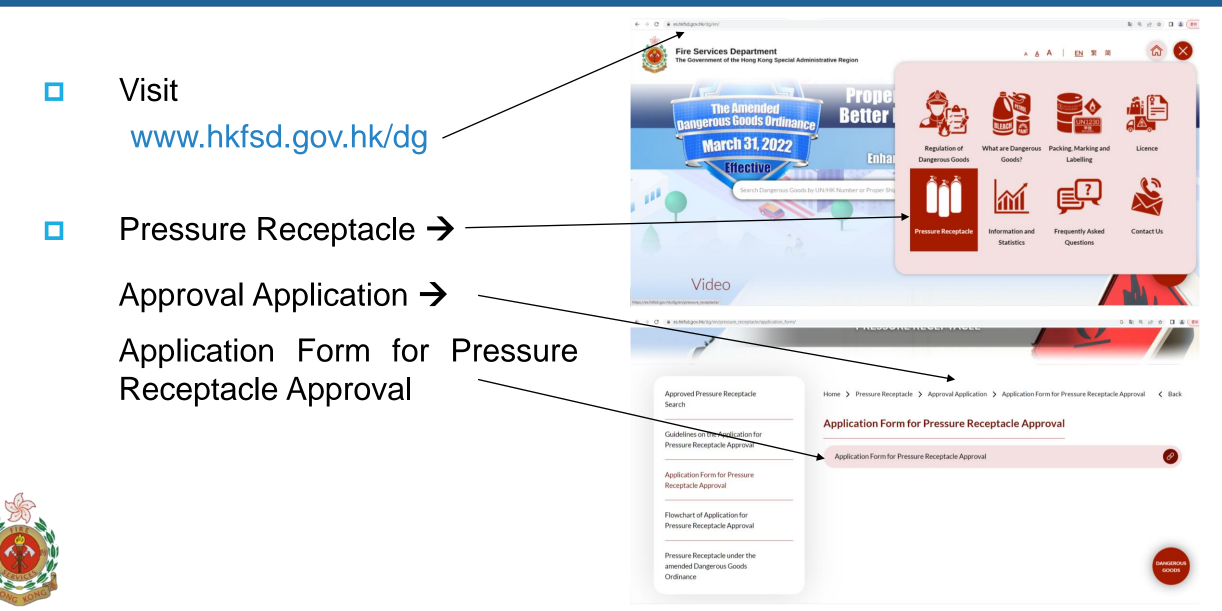




### **Application Procedure**



### **Application Form**



Description       Description         Description       Description         (中国市政府)       新聞環境以下指引並在関環後加上「ぐ」第*         Please read the following guidelines and (c) according by defore filling in this Form.       (中市税除品時限及批准指導)         (中国市政府及批准指導)       第1000年700月         (日本税金品時限及批准指導)       第1000年700月         (日本税金品中国)       第100         (日本税金品中国)       第100         (日本税金品中国)       第100         (日本税金品中国)       第100         (日本税金品中国)       第100         (日本税金品市内司)       第100         (日本税金品市内司)       第100         (日本税金品市内司)       第100         (日本税金品市内司)       第1000         (日本税金品市内司)       第1000         (日本税金品市内司)       第1000         (日本税金品市内司)       第1000         (日本内市政府公司総合の自知の認知を認知時期の意定したのためにないののにのしたの目の       日本税金         (日本内市政府政府)       第1000         (日本市政府公司総合の法の部のの可知会ののにのかったのためるのにのいのしたの目の       日本         (日本政府政府政府政府)       第1000       第1000         (日本市政府政府政府)       開催       日本         (日本政府政府政府)       開催       日本       第1000日         (日本       日本       日本       第1000日       第1000日         (日本       日本       日本       第1000日 <th>(2022年2月修訂) (Revised in February 2022)</th> <th>١</th> <th>For Official Use Only: LIFIPS No.: BPVA Ref.: Vetting: Recommend / No</th> <th>Date:</th>	(2022年2月修訂) (Revised in February 2022)	١	For Official Use Only: LIFIPS No.: BPVA Ref.: Vetting: Recommend / No	Date:				
○       東京本申請表前,請閱讀以下指引並在閱讀後加上「イ」號。 Please read the following guidelines and (イ) accordingly before filling in this Form. (申請危險品牌服及批准指南) 第田部第2章 Ch. 2, Part III - A Guide to Application for Dangerous Goods Licence and Approval         〈管制除上危險品工作守則〉第四部 Part IV - Code of Practice for Control of Dangerous Goods on Land         (1)       每項申請的壓力氣體容器必須屬同一類型。 Each application must only contain pressure receptacle(s) of the same model.         (21)       所有申請文件必須裝訂並附有頁碼,申請人必須就每項申請呈文一式兩份已裝訂的申請文件。 All documents submitted for the application must be bound with page numbers, and a duplicated set of bound documents for each submission is necessary.         (1)       提交申請的類別 Type of Application to be Submitted ③ 新申請 Re-Application       請根據消防處愚近一次發出的回覆適件填寫相關資料: Please complete the following sections with reference to the latest FSD's reply letter 消防應檔號 FSD File Ref: ( ) in FP LM       [個案編號] 消防虜回覆日期 FSD's Reply Date         (2)       申請批准的類別 Type of Application for Approval       [2]         ② 繁批准 Model approval       [3]         ④       型繁批准 Model approval								
Please read the following guidelines and (<) accordingly before filling in this Form.         《申請危險品牌照及批准指南》第Ⅲ部第2章         Ch. 2, Part III - A Guide to Application for Dangerous Goods Licence and Approval         《管制陸上危險品工作守則》第四部         Part IV - Code of Practice for Control of Dangerous Goods on Land         (1) 每項申請的壓力氣體容器必須屬同一類型。         Each application must only contain pressure receptacle(s) of the same model.         (11) 所有申請文件必須裝訂並附有頁碼。申請人必須就每項申請呈交一式需份已裝訂的申請文件。         All documents submitted for the application must be bound with page numbers, and a duplicated set of bound documents for each submission is necessary.         (1) 提交申請的類別 Type of Application to be Submitted         ③ 新申請 New Application         ④ 新申請 New Application         ④ 重新申請 Re-Application         Implication         ③ 重新申請 Re-Application         Implication         ③ 重新申請 Re-Application         Implication         Implication         ③ 重新申請 Re-Application         Implication	注意事項 POINTS TO NOTE	i:						
Ch. 2, Part III - A Guide to Application for Dangerous Goods Licence and Approval         《管制融上危險品工作守則》第四部         Part IV - Code of Practice for Control of Dangerous Goods on Land         (1) 每項申請的堅力氣體容器必須屬同一類型。         Each application must only contain pressure receptacle(s) of the same model.         (11) 所有申請文件必須裝訂並附有頁碼,申請人必須就每項申請呈交一式兩份已裝訂的申請文件。         All documents submitted for the application must be bound with page numbers, and a duplicated set of bound documents for each submission is necessary.         (1) 提交申請的類別 Type of Application to be Submitted         ③ 新申請 New Application         ③ 重新申請 Re-Application         读 重新申請 Re-Application         [1] [Eyz 申請批准的類別 Type of Application for Bub Submitted         (1] [Byz 申請動的電影         [2] 重新申請 Re-Application         [3] [2] [2] [2] [2] [2] [2] [2] [2] [2] [2								
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<ul> <li>● 新申請 New Application</li> <li>● 重新申請 Re-Application</li> <li>         i請根據消防處最近一次發出的回覆函件填寫相關資料:     </li> <li>Please complete the following sections with reference to the latest FSD's reply letter</li> <li>消防處檔號</li> <li>FSD File Ref:</li> <li>(□) in FP L/M</li> <li>(□) in FP L/M</li> <li>(□) in FP L/M</li> <li>(□) 中請批准的類別 Type of Application for Approval</li> <li>● 批次批准 Batch approval</li> </ul>	(III) 所有申請文件必須裝訂並附 All documents submitted for th	有頁碼,申請人必須就每項申 he application must be bound with	请呈交一式兩份已裝訂的申請					
<ul> <li>● 新申請 New Application</li> <li>● 重新申請 Re-Application</li> <li>         i請根據消防處最近一次發出的回覆函件填寫相關資料:     </li> <li>Please complete the following sections with reference to the latest FSD's reply letter 消防處檔號     <li>IFD File Ref:         (□) in FP L/M         (□) in FP L/M     </li> <li>(□) in FP L/M     </li> <li>(□) in FP L/M</li> <li>(□) in FP L/M</li> </li></ul>	(1) 揭交由請的類別 Type of A	unlication to be Submitted						
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FSD File Ref:     LIFIPS No.:     FSD's Reply Date       (□) in FP LM     FSD's Reply Date		Please complete the following	sections with reference to the l	atest FSD's reply letter				
<ul> <li>(□) in FP L/M</li> <li>(□) in FP L/M</li> <li>(□) 申請批准的類別 Type of Application for Approval</li> <li>② 型號批准 Model approval</li> <li>③ 批次批准 Batch approval</li> </ul>		消防處檔號	個案編號	消防處回覆日期				
<ul> <li>(2) 申請批准的類別 Type of Application for Approval</li> <li>型號批准 Model approval</li> <li>批次批准 Batch approval</li> </ul>		FSD File Ref.:	LIFIPS No.:	FSD's Reply Date				
<ul> <li>型號批准 Model approval</li> <li>① 批次批准 Batch approval</li> </ul>		() in FP L/M						
<ul> <li>型號批准 Model approval</li> <li>         批次批准 Batch approval     </li> </ul>								
<ul> <li>型號批准 Model approval</li> <li>批次批准 Batch approval</li> </ul>								
<ul> <li>型號批准 Model approval</li> <li>批次批准 Batch approval</li> </ul>								
<ul> <li>型號批准 Model approval</li> <li>         批次批准 Batch approval     </li> </ul>		•		1				
<ul> <li>批次批准 Batch approval</li> </ul>	(2) 申請批准的類別 Type of Ap	pplication for Approval						
	◎ 型號批准 Model approval							
◎ 型號及批次批准 Model and Batch approval	<ul> <li>批次批准 Batch approval</li> </ul>							
	◎ 型號及批次批准 Model and I	Batch approval						

甲項	頁 - 申請人資料 Section A – Ap	plicant	Information		
(a)	公司檔號 (如有) Company Refe	rence N	o. (If available)		
(b)	申請人姓名 Applicant Name	(c) /	公司名稱 Company Name		
(d)	公司地址 Company Address				
		1			
(e)	聯絡人姓名 Contact Person Name	(f) 電	話號碼 Telephone No.	(g)	傳真號碼 Fax No.
(h) 紫亜地地 E-mail Address					
(h)	電郵地址 E-mail Address	•			
(h)	電郵地址 E-mail Address	•		ļ	
(h)	電郵地址: E-mail Address	•		Į	
	電郵地址 E-mail Address 頁 - 消防處已批准的壓力氣體容	- 本語類型	」(只供「批次批准」類別:	的申旨	青使用)
乙耳 Sec	頁 - 消防處已批准的壓力氣體容 tion B – Model of pressure recept	acle pr	-		青使用)
乙马 Sec (Fo	頁 - 消防處已批准的壓力氣體容 tion B – Model of pressure recept r "Batch Approval" application u	acle pr	eviously approved by the FS		
乙耳 Sec (Fo (a)	頁 - 消防處已批准的壓力氣體容 tion B – Model of pressure recept r "Batch Approval" application u 消防處檔案 FSD File Ref.;	acle pr	eviously approved by the FS (b) 個案編號		(c) 消防處批准日期
乙耳 Sec (Fo (a)	頁 - 消防處已批准的壓力氣體容 tion B – Model of pressure recept r "Batch Approval" application u	acle pr	eviously approved by the FS		
∠.J Sec (Fo: (a) (	頁 - 消防處已批准的壓力氣體容 tion B – Model of pressure recept r "Batch Approval" application u 消防感檔案 FSD File Ref.; ) in FP L/M	acle pr	eviously approved by the FS (b) 個案編號		(c) 消防處批准日期
乙項 Sec (Fo (a)	頁 - 消防處已批准的壓力氣體容 tion B – Model of pressure recept r "Batch Approval" application u 消防處檔案 FSD File Ref.;	acle pr	eviously approved by the FS (b) 個案編號		(c) 消防處批准日期
乙項 Sec (Fo: (a) ((口)	頁 - 消防處已批准的壓力氣體容 tion B – Model of pressure recept r "Batch Approval" application u 消防感檔案 FSD File Ref.; ) in FP L/M	acle pr	eviously approved by the FS (b) 個案編號		(c) 消防處批准日期
∠.µ Sec (Fo (a) ( □ (d)	頁 - 消防處已批准的壓力氣體容 tion B – Model of pressure recept r "Batch Approval" application u 消防處檔案 FSD File Ref.: ) in FP L/M 設計圖則編號 Design Drawing No.:	acle pr	eviously approved by the FS (b) 個案編號 LIFIPS No.:		(c) 消防處批准日期 FSD Approval Date

丙項 -	壓力氣體容器資料	

丙項 - 壓力氣體容器資料
Section C – Information of Pressure Receptacle

(a) 製造廠名稱 Manufacturer Name

(b) 製造廠地址 Manufacturer Address

(c) 製造日期 Manufacture Date							
如申請多過一個批次的壓力氣體容器,請使用附錄一。							
If applying more than one batch of pressure receptacle(s), please use Appendix I.							
(d) 編號 Serial No.							
如壓力氣體容器編號不是依次排列,請以獨立分買表列。							
If serial numbers of the pressure receptacle(s) are not in sequence, please tabulate them in a separate sheet.							
從 From 至 To	除 Except		共 Total				
(e) 總數量 Total No.	(f) 型號(如有) Model No. (If availa	ible)					
(g) 設計圖則編號 Design Drawing No.	修改方案 Rev.		日期 Date				
(h) 種類 Type	1		1				
○ 無瓶 Cylinder							
<ul> <li>真空隔熱絕緣液體氣缸 VIE '</li> </ul>	Fank						
◎ 其他 Other:							
	1						
(i) 氣體類別 Classification of Gas	(j) 氣體狀態 Condition of Gas						
第2.1類 Class 2.1	_	~					
易燃氣體 Flammable	壓縮氣體 Compressed gas	○ 溶	解氣體 Dissolved	as			
○ 第2.2類 Class 2.2	<ul> <li>液化氣體 Liquefied gas</li> </ul>	○ 吸	附無體 Adsorbed g	as			
非易燃、無毒性氣體	冷凍液化無體	0 #	他 Others				
Non-flammable, non-toxic #2.3 # Class 2.3	Refrigerated liquefied gas						
• As A							
毒性氣體 Toxic							
(k) 氣體資料/聯合國編號 Gas(es) Detai	ls/UN No.						
	,						
<ol> <li>瓶身物料種類 Type of Body Materia</li> </ol>	1						
		-					
● 鋁質焊接 Welded Aluminum	○ 鋁質無縫 Seamless Aluminum	0 🙀	質焊接 Welded St	eel			
⑦ 鋼質無縫 Seamless Steel	◯ 纖維纏線 Filament-wound	0 1	t他 Others				
O MQ ME Seamless Steel	O BROELESS I HALLENIGWOULD	0 #	eng oniers				
◯ 鋼質釺焊 Brazed Steel	○ 絕熱焊接 Welded Insulated						
	- Junior I St.			_			
(m) 水容量 Size/Water Capacity							
			12	升 Litre			
(n) 工作壓力 Working Pressure							
			磅每平方	英寸 PSI			
🖰 Bar	兆帕 MPa		(1 Bar =	14.5 psi)			
(o) 充注率(如適用) Filling Ratio (If a	pplicable)						

丁項 - 壓力氣體容器測試及檢驗了	<b>译科</b>					
Section D – Testing and Inspection Information of Pressure Receptacle(s)						
如申請多過一個批次的壓力無體容器,請使用附錄一。 If applying more than one batch of pressure receptacle(s), please use Appendix I						
(a) 獨立檢驗主管當局/機構 Independe	nt Inspection Auth	ority/Body				
(b) 標準/規格 Standards/Specification	ons					
A N SOUNDARY AND AN AN AN						
(c) 測試壓力 Testing Pressure						THE REPORT
巴 Bar		兆帕 MPa				磅每平方英寸 PSI (1 Bar = 14.5 psi)
(d) 檢驗報告編號 Inspection Report No	<b>5</b> .	日期 Date				
(e) 測試報告編號 Test Report No.:						
<ol> <li>構造物料的物理測試 Physical Test</li> </ol>	t	<ul><li>(ii) 材料化學</li></ul>	分析	Chemical	Analysis o	f Material:
(iii) 其他測試報告(如有) Other Tes	st Report (If availab 編號 No.	ole)			日期 Da	
名稱 Name	0/# 507 INO.				日 <del>期</del> Da	te
名稱 Name	編號 No.		_		日期 Da	te
戊項- 閥門規格 Section E - Valve	-					
(a) 圖則編號 Drawing No.	修改方案 Rev.			日期 Da	ite	
		-				
(b) 製造廠名稱 Manufacturer	(c)型號 Model	No.	(d) #	设計規格	Design Sp	ecification/Standard
(e) 工作壓力 Working Pressure						
🖽 Bar		兆帕 MPa				磅每平方英寸 PSI (1 Bar = 14.5 psi)
(f) 瓶閥座螺紋規格 Inlet Threads Specif	ication	· / / / / / / / / / / / / / / / / / / /	ial			(1 Dar = 14.3 pst)
S. C. COMPANY OF CONTRACT OF CONTRACT	_		-			
(h) 適用氣體 Suitable for Gas(es)						

己項	- 定期測試規範 Section F - Specification of Periodic Test						
壓力氣	壓力氣體容器的定期測試將會根據:						
The Pe	eriodic Test of the pressure receptacles would be conducted in accordance with:						
$\odot$	測試標準 Testing Standard(請註明標準 Please specify the standard)						
	(每年一次,測試壓力為巴 At a frequency ofyears, at testing pressure ofBar)						
$\circ$	◎ 《管制陸上危險品工作守則》 Code of Practice for Control of Dangerous Goods on Land						
	-4-						

#### 庚項 - 申請人聲明 Section G - Declaration of Applicant

本人現聲明已閱讀「注意事項」,並向消防處呈交所需文件,以申請批准壓力氣體容器: I hereby declare that I have read the "POINTS TO NOTE" and submit the required documents to the Fire Services Department in support of my application for Pressure Receptacle Approval:

		有關項目 Relevant Section	讀「✔」 Please (✔)	在内頁 At Page
(a)	壓力氣體容器型號及設計 Model and Design of Pressure Receptacle(s)	「丙項」 <b>(C)</b>		
(b)	技術細則及圖則 Technical Details and Drawing(s)	「丙項」(C)		
(c)	設計規格和計算書 Design Specification and Calculation	「丙及丁項」 (C & D)		
(d)	氣體資料 Gas(es) Details	「丙項」(C)		
(e)	關門規格 Valve Specification	「戊項」(E)		
(f)	以纖維纏線製成的壓力氣體容器(如適用): For filament-wound composite receptacles (if applicable):	「丙項」(C)		
i.	延長使用壽命計劃 Life extension plan			
ü.	非破壞性檢測計劃 NDE scheme			
ш.	維修保養手冊 Maintenance manuals			
(g)	產品目錄 Product Catalogue	不適用		
	<ol> <li></li></ol>	Not Applicable		
	<ul> <li>(ii) 壓力氣體容器 Pressure Receptacle</li> </ul>			
(h)	製造廠證明書 Manufacturer's Certificate	「丙項」(C)		
(i)	檢驗報告 Inspection Report	「丁項」 <b>(D)</b>		
0	構造物料的物理測試 Report of Physical Test	「丁項」(D)		
(k)	材料化學分析報告 Report of Chemical Analysis of Material	「丁項」 <b>(D)</b>		
(1)	其他測試報告 Other Test Report(s)	「丁項」(D)		
(m)	加熟處理的詳情 Details of any heat treatment	「丁項」(D)		
(n)	壓力氣體容器編號 Serial Numbers of pressure receptacle(s)	「丙項」(C)		
(0)	消防處過去就相關壓力氣體容器類型發出的批准信	「注意事項」		
	Previous FSD's approval letter(s) for respective design of pressure receptacle(s) $% \left( {{{\bf{s}}_{i}}} \right)$	(Points to Note)		
(p)	消防處要求的其他文件 Other documents requested by FSD	「注意事項」 (Points to Note)		
(q)	消防處回覆函件 FSD's reply letter(s)	「注意事項」 (Points to Note)		

#### 注意 NOTE:

以上各項目是申請批准壓力氣體容器所需呈交的文件。所有文件必須以中/英文價寫或印製。申請人須向消防處呈交一式兩份的文件通同申請 表以便辦理有關申請。假如你未能提供上述文件,或上述文件並不完整,或上述文件所提及的壓力氣體容器不符合(申請危險品牌照及批准 指南)第Ⅲ前第2乘指明的標準/規格,減防處將會無法處理有關申請。

The submission of the above mentioned documents is required for the Application for Pressure Receptacle Approval. All documents must be written or printed in Chinese/English. Applicants must submit all application documents including the application form in duplicate to the Fire Services Department for processing. If you do not provide such documents, or such documents are not complete, or the pressure receptacle(s) as referred to in such documents do not comply with the standards/specifications as specified in Chapter 2, Part III of "A Guide to Application for Dangerous Goods Licence and Approval", the Fire Services Department will not be able to process your application.

本人聲明就本人所知所信,本申請表所媒寫的各項資料均為正確、完備和真實。本人明白任何人為本申請的目的而言,明知而故意申報失實或 填報其明知為處假或不相信為真實的資料,根據香港法例即屬違法,可被檢控。

I declare that all information given in the application form is correct, complete and true to the best of my knowledge and belief. I understand that any person who knowingly and willfully makes a statement or gives information which he/she knows to be false or does not believe to be true for the purpose of this application shall be guilty of an offence under the Laws of Hong Kong and is liable to prosecution.

申請人簽署 公司蓋印(如適用) 申請日期 Applicant Signature Company Chop Application Date (if applicable) 讀將申讀文件一式兩份寄往: Please send the application documents in duplicate to: 香港九龍 Investigation & Research Section 尖沙咀東部康莊道 1 號 Licensing and Certification Command 消防總部大廈 5 樓 5/F. Fire Services Headquarters 1 Hong Chong Road Tsim Sha Tsui East 牌照及審批總區 調査及研究組 Kowloon, Hong Kong 查詢 Enquiry 如欲得到更多資訊和意見,讀聯絡: For further information and advice, please contact : 電話號碼 Tel. No.: (852) 2733 7827 傳真 fax: (852) 2367 3631

5批次 Batch No		I	第批次 Ba				11			
丙項 - 壓力氣體容器資料 Section C - Pressure ]	Receptacle Information		丙項 - 壓力氣體容	容器資料 Section C-Pi	essure Receptacle	Information			」氣體容器資料 Section	C – Pressure
a) 製造日期 Manufacture Date			(a) 製造日期 Manufa				- 11	(a) 製造日期 N	Manufacture Date	
								(1) (b)(b) (1)		
b) 編號 Serial No.			(b) 編號 Serial No.					(b) 編號 Serial 從 From	INO. 至 To	
삼 From 至 To	除 Except 共 Total		從 From	至 To	除 Except	共 Total		UL TIOM	± 10	
丁項 - 壓力氣體容器測試及:檢驗資料 Section D	) – Testing and Inspection Informati	ion	一一次 同志与政府		C D T C	17	- 11		」氣體容器測試及·檢驗)	
a) 獨立檢驗主管當局/機構 Independent Inspection Aut	hority/Body			谷蕃測試及 機臟資料 Se 局/機構 Independent Inspec		and Inspection Information	_	(a) 獨立檢驗土	管當局/機構 Independen	Inspection Au
			(4)加工放款工售量用	лладан шаеренаент шэрес	don Autonty/Body			(b) 標準/規格 5	Standards/Specifications	
b) 標準/規格 Standards/Specifications			(b) 標準/規格 Standar	rds/Specifications			- 11		•	
c) 測試壓力 Testing Pressure			ALV DATE OF A					(c) 測試壓力 T	Testing Pressure	
· · ··································	磅银	每平方英寸 PSI	(c) 測試壓力 Testing	Pressure					III Dec	
😬 Bar		Bar = 14.5 psi)				磅每平方英寸	SI		🖰 Bar	
d)檢驗報告編號 Inspection Report No				😬 Bar	兆帕 MPa	(1 Bar = 14.5 p	si)		諕號 Inspection Report No	
i)構造物料的物理測試 Physical Test	(ii) 材料化學分析 Chemical Analysis	of Material	(d) 檢驗報告編號 Ins	spection Report No				(i) 構造物料的	的理測試 Physical Test	
			(i) 構造物料的物理測	期試 Physical Test	<ul><li>(ii) 材料(</li></ul>	上學分析 Chemical Analysis of Material	- 11			
ii) 其他測試報告(如有) Other Test Report (If availa								1 (111) JELTIV 20184.90	報告(如右)Other Test F	non (II avai
<ul> <li>jiii) 其他測試報告(如有) Other Test Report (If availa</li> <li>名稱 Name</li> <li>編號 No.</li> </ul>			附錄二 Appendix II	j ) Other Test Report (I	if available)				附錄四 Appendix IV	編號 No.
	第 <u>批</u> 次 Batch No.				f available) 虎 No.	第批次 Batch No		1 (111) _24,710 30194 46		
名稱 Name 編號 No.	第 <u>批次</u> Batch No. <u>丙項 - 壓力氣體容器資料 Section C</u> (4) 製造日期 Manufacture Date	0 – Pressure Receptacle Info		465	虎 No.	丙項 - 壓力氣體容器資料 Section (	C – Pressure Recep			編號 No.
名稱 Name 編號 No.	丙項 - 壓力氣體容器資料 Section C (a) 製造日期 Manufacture Date	♡ – Pressure Receptacle Info		465			– Pressure Recep			編號 No.
名稱 Name 編號 No.	內項     壓力氣體容器資料     Section C       (a) 製造日期     Manufacture Date       (b) 編號     Serial No.		ormation	465	虎 No.	丙項 - 壓力氣體容器資料 Section ( (a) 製造日期 Manufacture Date	– Pressure Recep			編號 No.
名稱 Name 編號 No.	丙項 - 壓力氣體容器資料 Section C (a) 製造日期 Manufacture Date	C – Pressure Receptacle Info		465	虎 No.	丙項 - 壓力氣體容器資料 Section (	C – Pressure Recep 除 Ex	tacle Information		編號 No.
新 Name 編號 No.	內項     壓力氣體容器資料     Section C       (a) 製造日期 Manufacture Date       (b) 線號 Serial No.       位 From         至 To	除 Except	ermation 共 Total	465	虎 No.	丙項     整力系體容器資料     Section (       (a) 製造日期     Manufacture Date       (b) 編號     Serial No.		tacle Information	附錄四 Appendix IV	編號 No.
名稱 Name 編號 No.	內項     壓力氣體容器資料     Section C       (a) 製造日期     Manufacture Date       (b) 編號     Serial No.	脉 Except 料 Section D – Testing and	ermation 共 Total	465	虎 No.	丙項     整力系體容器資料     Section (       (a) 製造日期     Manufacture Date       (b) 編號     Serial No.	除 Ex	tacle Information	附錄四 Appendix IV 其 Total	編號 No.
新 Name 編號 No.	内項         型力氣體容器資料 Section C           (a) 製造日期 Manufacture Date           (b) 論號 Secial No.           位 From           工項           「項           壓力氣體容器測試及檢驗資/           (a) 獨立檢驗主管當局/機構 Independent I	脉 Except 料 Section D – Testing and	ermation 共 Total	465	虎 No.	丙項 - 壓力氣體容器資料 Section ( a) 製造日期 Manufacture Date       (b) 編號 Serial No.       位 From     至 To	除 Ex 科 Section D – Tes	tacle Information	附錄四 Appendix IV 其 Total	編號 No.
術 Name 編號 No.	丙項     一 题力氣體容器資料     Section C       (a) 製造日期 Manufacture Date       (b) 線號 Serial No.       位 From     至 To       丁項     一 题力氣體容器測試及檢驗資件       (a) 獨立检驗主管當局機構 Independent I       (b) 標準/規格     Standards/Specifications	脉 Except 料 Section D – Testing and	ermation 共 Total	465	虎 No.	丙項     整力氣體容器資料     Section (       (a) 製造日期     Manufacture Date       (b) 編號     Serial No.       從     From     至 To       丁項     型力氣體容器測試及檢驗資       (a) 獨立檢驗主管當局/機構     Independent	除 Ex 科 Section D – Tes	tacle Information	附錄四 Appendix IV 其 Total	編號 No.
名稱 Name 編號 No.	内項         型力氣體容器資料 Section C           (a) 製造日期 Manufacture Date           (b) 論號 Secial No.           位 From           工項           「項           壓力氣體容器測試及檢驗資/           (a) 獨立檢驗主管當局/機構 Independent I	脉 Except 料 Section D – Testing and	prmation 共 Total	465	虎 No.	丙項 - 壓力氣體容器資料 Section (       (a) 製造日期 Manufacture Date       (b) 編號 Serial No.       位 From     至 To       丁項 - 壓力氣體容器測試及:檢驗資	除 Ex 科 Section D – Tes	tacle Information	附錄四 Appendix IV 其 Total	編號 No.
術 Name 編號 No.	丙項     一 题力氣體容器資料     Section C       (a) 製造日期 Manufacture Date       (b) 線號 Serial No.       位 From     至 To       丁項     一 题力氣體容器測試及檢驗資件       (a) 獨立检驗主管當局機構 Independent I       (b) 標準/規格     Standards Specifications	脉 Except 料 Section D – Testing and	ermation 共 Total	465	虎 No.	丙項     整力氣體容器資料     Section (       (a) 製造日期     Manufacture Date       (b) 編號     Serial No.       從     From     至 To       丁項     型力氣體容器測試及檢驗資       (a) 獨立檢驗主管當局/機構     Independent	除 Ex 科 Section D – Tes	tacle Information	附錄四 Appendix IV 共 Total	編號 No.
術 Name 編號 No.	內項     一题力氣體容器資料 Section C       (a) 製造日期 Manufacture Date       (b) 論號 Serial No.       位 From     至 To       丁項     一型力氣體容器測試及檢驗資       (a) 獨立檢驗主管當局/機構 Independent I       (b) 標準/規格 Standards/Specifications       (c) 測試壓力 Testing Pressure       巴 Bar       (d) 檢驗報告編號 Inspection Report No	除 Except 料 Section D - Testing and Inspection Authority/Body 兆帕 MPa	ormation 共 Total Inspection Information 一 の物態平力英寸 PSI (1 Bar = 14.5 psi)	465	虎 No.	丙項     整力氣體容器資料     Section (       (a) 製造日期     Manufacture Date       (b) 綿號     Serial No.       位     From     至 To       丁項     型力氣體容器測試及:檢驗資       (a) 第立检驗主管當局/機構     Independent       (b) 標準/規格     Standards/Specifications	除 Ex 科 Section D – Tes	tacle Information	附錄四 Appendix IV 其 Total	編號 No.
術 Name 編號 No.	內項     一题力氣體容器資料     Section C       (a) 製造日期     Manufacture Date       (b) 締號     Serial No.       位     From     至 To       丁項     一型力氣體容器測試及:檢驗資       (a) 獨立檢驗主管當局/機構     Independent I       (b) 標準/規格     Standards/Specifications       (c) 測試壓力     Testing Pressure       巴     Bar	除 Except 料 Section D - Testing and Inspection Authority/Body 兆帕 MPa	ormation 其 Total Inspection Information 磅電平力英寸 PSI	465	虎 No.	丙項     整力氣體容器資料     Section (       (a) 製造日期 Manufacture Date       (b) 綿號 Serial No.       從 From     至 To       丁項     整力氣體容器測試及檢驗資       (a) 獨立檢驗主管當局/機構 Independent i       (b) 標準/規格     Standards/Specifications       (c) 測試壓力 Testing Pressure	除 Ex 科 Section D – Tes inspection Authority/F	tacle Information	附錄四 Appendix IV 共 Total Information 磅每平方英寸 PSI	編號 No.
網 Name 編號 No.	內項     一题力氣體容器資料 Section C       (a) 製造日期 Manufacture Date       (b) 論號 Serial No.       位 From     至 To       丁項     一型力氣體容器測試及檢驗資       (a) 獨立檢驗主管當局/機構 Independent I       (b) 標準/規格 Standards/Specifications       (c) 測試壓力 Testing Pressure       巴 Bar       (d) 檢驗報告編號 Inspection Report No	除 Except 料 Section D - Testing and Inspection Authority/Body 兆帕 MPa (ii) 材料化學分	ormation 共 Total Inspection Information 一 の物態平力英寸 PSI (1 Bar = 14.5 psi)	465	虎 No.	丙項     整力氣體容器資料 Section (       (a) 製造日期 Manufacture Date       (b) 錦號 Serial No.       位 From     至 To       丁項     型力氣體容器測試及·檢驗資       (a) 獨立檢驗主管當局/機構 Independent :       (b) 標準/規格 Standards/Specifications       (c) 測試壓力 Testing Pressure       巴 Bar	除 Ex 科 Section D - Tes inspection Authority/I 兆帕	tacle Information	附錄四 Appendix IV 共 Total Information 傍每平方英寸 PSI (1 Bar = 14.5 pai)	編號 No.
稱 Name 編號 No.	丙項     一 整力氣體容器資料 Section C       (a) 製造日期 Manufacture Date       (b) 線號 Serial No.       位 From     至 To       ① 算っ     整力氣體容器測試及。檢驗資       (a) 第立檢驗主管當局/機構 Independent I       (b) 標準/規格 Standards/Specifications       (c) 測試整力 Testing Pressure       巴 Bar       (d) 檢驗報告編號 Inspection Report No       (i) 構造物利約物理測試 Physical Test	除 Except 料 Section D - Testing and Inspection Authority/Body 兆帕 MPa (ii) 材料化學分	ormation 共 Total Inspection Information 一 の物態平力英寸 PSI (1 Bar = 14.5 psi)	465	虎 No.	丙項     整力氣體容器資料     Section (       (a) 製造日期     Manufacture Date       (b) 綿號     Serial No.       位     From     室 To       丁項     型力氣體容器測試及:檢驗資       (a) 獨立檢驗主管當局/機構     Independent ii       (b) 標準/規格     Standards/Specifications       (c) 測試壓力     Testing Pressure       巴     Bar       (d) 檢驗報告编號     Inspection Report No	除 Ex 科 Section D - Tes inspection Authority/I 兆帕	tacle Information	附錄四 Appendix IV 共 Total Information 傍每平方英寸 PSI (1 Bar = 14.5 pai)	編號 No.
術 Name 編號 No.	丙項     一 整力氣體容器資料 Section C       (a) 製造日期 Manufacture Date       (b) 線號 Serial No.       位 From     至 To       ① 算っ     整力氣體容器測試及。檢驗資       (a) 第立檢驗主管當局/機構 Independent I       (b) 標準/規格 Standards/Specifications       (c) 測試整力 Testing Pressure       巴 Bar       (d) 檢驗報告編號 Inspection Report No       (i) 構造物利約物理測試 Physical Test	除 Except 料 Section D - Testing and Inspection Authority/Body 兆帕 MPa (ii) 材料化學分	ormation 共 Total Inspection Information 一 の物態平力英寸 PSI (1 Bar = 14.5 psi)	465	虎 No.	丙項     整力氣體容器資料     Section (       (a) 製造日期     Manufacture Date       (b) 綿號     Serial No.       位     From     室 To       丁項     型力氣體容器測試及:檢驗資       (a) 獨立檢驗主管當局/機構     Independent ii       (b) 標準/規格     Standards/Specifications       (c) 測試壓力     Testing Pressure       巴     Bar       (d) 檢驗報告编號     Inspection Report No	除 Ex 料 Section D - Tes nspection Authority/I 兆帕 (ii) オ	tacle Information	附錄四 Appendix IV 共 Total Information 傍每平方英寸 PSI (1 Bar = 14.5 pai)	編號 No.
網 Name 編號 No.	丙項     一 載力氣體容器資料     Section C       (a) 製造日期 Manufacture Date     (b) 線號 Serial No.     (c)       位 From     至 To       丁項     一 載力氣體容器測試及檢驗資付       (a) 環立检驗主管當局機構 Independent I       (b) 標準規格 Standards Specifications       (c) 測試壓力 Testing Pressure       巴 Bar       (d) 檢驗報告編號 Inspection Report No       (i) 構造物料的物理測試 Physical Test       (iii) 其他測試報告 (如有) Other Test Report	除 Except 料 Section D - Testing and Inspection Authority/Body 兆始 MPa (ii) 材料化學2 port (If available)	rmation 共 Total Unspection Information (1 Bar = 14.5 pti) け析 Chemical Analysis of Material	465	虎 No.	丙項 - 整力氣體容器資料 Section (         (a) 製造日期 Manufacture Date         (b) 錦波 Serial No.         復 From 至 To         丁項 - 壓力氣體容器測試及 檢驗資         (a) 獨立檢驗主管當局/機構 Independent i         (b) 標準/現格 Standards/Specifications         (c) 測試壓力 Testing Pressure         巴 Bar         (d) 檢驗報告編號 Inspection Report No         (i) 構造物料的物理測試 Physical Test         (iii) 其他測試報告 (如有) Other Test Re	除 Ex 料 Section D - Tes inspection Authority/I 兆帕 (ii) オ port (If available)	tacle Information	附錄四 Appendix IV 共 Total Information G密每平方英寸 PSI (1 Bar = 14.5 psi) al Analysis of Material	編號 No.
稱 Name 編號 No.	丙項       一题力氣體容器資料 Section C         (a) 製造日期 Manufacture Date         (b) 線號 Serial No.         位 From       室 To         丁項       一型力氣體容器測試及。檢驗資)         (a) 獨立檢驗主管當局/機構 Independent I         (b) 標準/規格 Standards/Specifications         (c) 測試整力 Testing Pressure         巴 Bar         (d) 檢驗報告偏號 Inspection Report No         (i) 構造物料的物理測試 Physical Test         (iii) 其他測試報告 (如有) Other Test Rep         名稱 Name	除 Except 料 Section D - Testing and Inspection Authority/Body 兆帕 MPa (ii) 材料化學/ (ii) 材料化學/ mathefactory (if available) 編號 No.	prmation 其 Total Inspection Information Inspection Information 回動電平方英寸 PSI (1 Bar = 14.5 psi) 分析 Chemical Analysis of Material	465	虎 No.	丙項 - 整力氣體容器資料 Section (       (a) 製造日期 Manufacture Date       (b) 綿號 Serial No.       復 From 至 To       丁項 - 壓力氣體容器測試及檢驗資       (a) 獨立檢驗主管當局/機構 Independent ii       (b) 標準/規格 Standards/Specifications       (c) 測試壓力 Testing Pressure       巴 Bar       (d) 檢驗報告編號 Inspection Report No       (i) 構造物料的物理測試 Physical Test	除 Ex 料 Section D - Tes nspection Authority/I 兆帕 (ii) オ	tacle Information	附錄四 Appendix IV 共 Total Information 傍每平方英寸 PSI (1 Bar = 14.5 pai)	編號 No.

#### 附錄五 Appendix V

日期 Date

日期 Date

寿现公 Datti	110.						
丙項 – 壓力氣體容器資料 Section C – Pressure Receptacle Information							
(a) 製造日期 Manufacture	Date						
(b) 編號 Serial No.							
從 From	至 To	除 Except	共 Total				

丁項 - 壓力氣體容器測試及:檢驗]	資料 Section D – Testing and Ii	spection Information
(a) 獨立檢驗主管當局/機構 Independen	t Inspection Authority/Body	
(b) 標準/規格 Standards/Specifications		
(c) 測試壓力 Testing Pressure		
-		磅每平方英寸 PSI
⊟ Bar	兆帕 MPa	(1 Bar = 14.5 psi)
d) 檢驗報告編號 Inspection Report No		
(a) indiating infection reportion		
(i) 構造物料的物理測試 Physical Test	<ul><li>(ii) 材料化學分析</li></ul>	行 Chemical Analysis of Material

### Supporting Documents for Application

		New Application			Re- application
Item	Supporting Document	Model	Batch	Model and Batch	/ Submission of Supplementary Information
(a)	Model and Design of Receptacle(s)	$\checkmark$		$\checkmark$	
(b)	Technical Details and Drawing(s)	$\checkmark$		$\checkmark$	
(c)	Design Specification and Calculation	$\checkmark$		$\checkmark$	
(d)	Gas(es) Details	$\checkmark$		$\checkmark$	
(e)	Valve Specification	$\checkmark$		$\checkmark$	
(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	$\checkmark$	~	$\checkmark$	
(i)	Inspection Report issued by recognized independent inspection authority/body	$\checkmark$	~	$\checkmark$	
(j)	Report of Physical Test	$\checkmark$	~	$\checkmark$	
(k)	Report of Chemical Analysis of Material	$\checkmark$	~	$\checkmark$	
<b>(I)</b>	Other Test Report(s)	$\checkmark$	~	$\checkmark$	
(m)	Details of any heat treatment	$\checkmark$	~	$\checkmark$	
(n)	Serial numbers of Pressure Receptacle(s)		~	$\checkmark$	
(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)				$\checkmark$



### Standards Accepted by FSD

American Standards (DOT)

Australian Standards (AS)

British Standards (BS)

Canadian Standards (CTC)

Chinese Standards (GB)



Japanese Standards (JIS)

### 1. Sufficient Supporting Documents

- Independent body inspection report
- □ The pressure receptacle drawings

		New			Re- application
ltem	Supporting Document	Model	Batch	Model and Batch	/ Submission of Supplementary Information
(a)	Model and Design of Receptacle(s)	~		$\checkmark$	
(b)	Technical Details and Drawing(s)	~		$\checkmark$	
(c)	Design Specification and Calculation	~		~	
(d)	Gas(es) Details	~		$\checkmark$	
(e)	Valve Specification	~		$\checkmark$	
(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	~	$\checkmark$	$\checkmark$	
(i)	Inspection Report issued by recognized independent inspection authority/body	~	~	~	
(j)	Report of Physical Test	~	~	$\checkmark$	
(k)	Report of Chemical Analysis of Material	~	~	$\checkmark$	
<b>(I)</b>	Other Test Report(s)	~	~	$\checkmark$	
(m)	Details of any heat treatment	~	~	$\checkmark$	
(n)	Serial numbers of Pressure Receptacle(s)		~	~	
(0)	Previous FSD's approval letter(s) for respective model/design of respective Pressure Receptacle(s)		~		
<b>(</b> p)	Other documents requested by FSD (if any)				1
(q)	Copy of FSD's Reply Letter(s)				$\checkmark$



### 2. Accurate Calculation

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

Ponc tong

	Supporting Document	New Application			Re- application	
Item		Model	Batch	Model and Batch	/ Submission of Supplementary Information	
(a)	Model and Design of Receptacle(s)	$\checkmark$		~		
(b)	Technical Details and Drawing(s)	$\checkmark$		$\checkmark$		
(c)	Design Specification and Calculation	$\checkmark$		$\checkmark$		
(d)	Gas(es) Details	$\checkmark$		$\checkmark$		
(e)	Valve Specification	$\checkmark$		$\checkmark$		
(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	$\checkmark$	~	$\checkmark$		
(i)	Inspection Report issued by recognized independent inspection authority/body	$\checkmark$	~	~		
(j)	Report of Physical Test	$\checkmark$	√	$\checkmark$		
(k)	Report of Chemical Analysis of Material	$\checkmark$	~	$\checkmark$		
(I)	Other Test Report(s)	$\checkmark$	~	$\checkmark$		
(m)	Details of any heat treatment	$\checkmark$	~	$\checkmark$		
(n)	Serial numbers of Pressure Receptacle(s)		~	$\checkmark$		
(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)				~	

### 3. Information Consistency

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



	Supporting Document	New Application			Re- application	
ltem		Model	Batch	Model and Batch	/ Submission of Supplementary Information	
(a)	Model and Design of Receptacle(s)	~		~		
(b)	Technical Details and Drawing(s)	~		$\checkmark$		
(c)	Design Specification and Calculation	~		~		
(d)	Gas(es) Details	~		$\checkmark$		
(e)	Valve Specification	~		$\checkmark$		
(f)	For filament-wound composite receptacle (if applicable): (i) Life extension plan; (ii) NDE scheme; and (iii) Maintenance manuals	~		~	As specified in	
<mark>(g)</mark>	Product Catalogue (if applicable) of: (i) Pressure Receptacle (ii) Valve	~		~	FSD's Reply Letter	
(h)	Manufacturer's Certificate	$\checkmark$	~	$\checkmark$		
(i)	Inspection Report issued by recognized independent inspection authority/body	~	~	~		
(j)	Report of Physical Test	$\checkmark$	~	$\checkmark$		
(k)	Report of Chemical Analysis of Material	$\checkmark$	~	$\checkmark$		
(I)	Other Test Report(s)	$\checkmark$	~	$\checkmark$		
(m)	Details of any heat treatment	$\checkmark$	~	$\checkmark$		
(n)	Serial numbers of Pressure Receptacle(s)		~	~		
(0)	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)				$\checkmark$	

### 4. Use of DG Thematic Website

- Legislations
- DG Search Engine
- Cylinder/AP Search Engine
- Code of Practice
- Application Guide

	PRESSURE RECEPTACLE	
Approval Application 	Home > Pressure Receptacle > Approval Application	
Inspection and Testing	Approved Pressure Receptacle Search	0
	Guidelines on the Application for Pressure Receptacle Approval	0
	Application Form for Pressure Receptacle Approval	0
	Flowchart of Application for Pressure Receptacle Approval	0
	Pressure Receptacle under the amended Dangerous Goods Ordinance	0
Home > Pressure Receptacle > /	Approval Application > Approved Pressure Receptacle Search	K Back
Approved Pressure Re	Type of Gas	

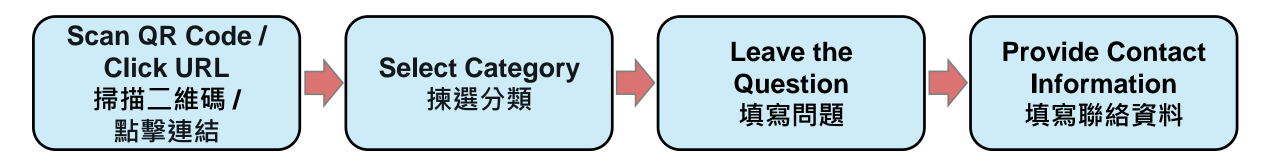






### 消防處 Fire Services Department

# Q & A



### More Information

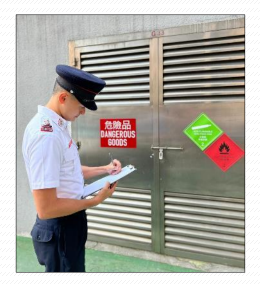
- General Enquiry:
  - hkfsd\_dg\_enq@hkfsd.gov.hk
- Code of Practice, "Application Guide", Pamphlets, Videos:
  - → DG Thematic Website (www.hkfsd.gov.hk/dg)





### 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)







消防處 Fire Services Department

# To be Continued in Next Sharing...

