L.N. 154 of 2025 R4819

Section 1

L.N. 154 of 2025

Dangerous Goods (Application and Exemption) Regulation 2012 (Amendment of Schedules) Notice 2025

(Made by the Secretary for Security under section 5AA of the Dangerous Goods Ordinance (Cap. 295))

1. Commencement

- (1) Subject to subsection (2), this Notice comes into operation on 1 January 2026.
- (2) Section 4(7), (9) and (11) comes into operation on 1 January 2027.

2. Dangerous Goods (Application and Exemption) Regulation 2012 amended

The Dangerous Goods (Application and Exemption) Regulation 2012 (Cap. 295 sub. leg. E) is amended as set out in sections 3, 4 and 5.

3. Schedule 1 amended (Schedule 1 dangerous goods)

Schedule 1, section 5, table, after item relating to UN No. 0513—

Add

66	0514	FIRE SUPPRESSANT	1.4S	
		DISPERSING DEVICES		,,

4. Schedule 2 amended (Schedule 2 dangerous goods)

(1) Schedule 2, Part 2, table—

Repeal the item relating to UN No. 1006

Substitute

	1					1			
1006	ARGON, COMPRESSED	2.2	None	150	300	None	0.12	None	For pressure receptacles with a test pressure capacity product exceeding 15.2 MPa L (152 bar L)
1006	ARGON, COMPRESSED	2.2	None	150	300	None	1	None	For pressure receptacles with a test pressure capacity product not exceeding 15.2 MPa L (152 bar L)

(2) Schedule 2, Part 2, table, item relating to UN No. 1010, column 10—

Repeal

"40%"

Substitute

"20%".

(3) Schedule 2, Part 2, table—

Repeal the item relating to UN No. 1013 Substitute

"	1013	CARBON	2.2	None	150	300	None	0.12	None	For pressure
		DIOXIDE								receptacles
										with a test
										pressure
										capacity
										product
										exceeding
										15.2 MPa L
										(152 bar L)
	1013	CARBON	2.2	None	150	300	None	1	None	For pressure
		DIOXIDE								receptacles
										with a test
										pressure
										capacity
										product not
										exceeding
										15.2 MPa L
										(152 bar L) "

(4) Schedule 2, Part 2, table—

Repeal the item relating to UN No. 1046 Substitute

66	1046	HELIUM,	2.2	None	150	300	None	0.12	None	For pressure
		COMPRESSED								receptacles
										with a test
										pressure
										capacity
										product
										exceeding
										15.2 MPa L
										(152 bar L)

1046	HELIUM,	2.2	None	150	300	None	1	None	For pressure
	COMPRESSED								receptacles
									with a test
									pressure capacity
									product not
									exceeding
									15.2 MPa L
									(152 bar L)

(5) Schedule 2, Part 2, table—

Repeal the item relating to UN No. 1066 Substitute

	1066	NITROGEN, COMPRESSED	2.2	None	150	300	None	0.12	None	For pressure receptacles with a test pressure capacity product exceeding 15.2 MPa L (152 bar L)
٠	1066	NITROGEN, COMPRESSED	2.2	None	150	300	None	1	None	

(6) Schedule 2, Part 2, table—

Repeal the items relating to UN No. 1361.

(7) Schedule 2, Part 2, table— Repeal the items relating to UN No. 1835 Substitute

1835	TETRAMETHY	8	6.1	25	50	None	1	None	With more
	LAMMONIUM								than 2.5%
	HYDROXIDE								but less than
	AQUEOUS								25%
	SOLUTION /								tetramethyla
	PG II								mmonium
									hydroxide.
									This item
									applies only
									to aqueous
									solutions
									comprised
									of water,
									tetramethyla
									mmonium
									hydroxide,
									and no
									more than
									1% of other
									constituents.
	1835	LAMMONIUM HYDROXIDE AQUEOUS SOLUTION /	LAMMONIUM HYDROXIDE AQUEOUS SOLUTION /	LAMMONIUM HYDROXIDE AQUEOUS SOLUTION /	LAMMONIUM HYDROXIDE AQUEOUS SOLUTION /				

1835	TETRAMETHY	8	None	50	150	None	5	None	With not
	LAMMONIUM								more than
	HYDROXIDE								2.5%
	AQUEOUS								tetramethyla
	SOLUTION /								mmonium
	PG III								hydroxide.
									This item
									applies only
									to aqueous
									solutions
									comprised
									of water,
									tetramethyla
									mmonium
									hydroxide,
									and no
									more than
									1% of other
									constituents.

(8) Schedule 2, Part 2, table, item relating to UN No. 3270, column 10—

Repeal

everything after "item"

Substitute

"are not subject to the Dangerous Goods Ordinance (Cap. 295) if—

- (a) the filters, each with a mass not exceeding 0.5 g, are contained individually in an article or a sealed packet; or
- (b) in the case of the filters with nitrocellulose content not exceeding 53 g/m² and a nitrocellulose net mass not exceeding 300 g per inner packaging—

- (i) the filters are packed with paper separators of minimum 80 g/m² placed between each layer of the filters; and
- (ii) the filters are packed to maintain the alignment of the filters and the paper separators in any of the following configurations—
 - (A) rolls tightly wound and packed in plastic foil of minimum 80 g/m² or aluminum pouches with an oxygen permeability of equal to or less than 0.1%;
 - (B) sheets packed in cardboard of minimum 250 g/m² or aluminum pouches with an oxygen permeability of equal to or less than 0.1%;
 - (C) round filters packed in disc holders or cardboard packaging of minimum 250 g/m² or single packed in pouches of paper and plastic material of total minimum 100 g/m²."
- (9) Schedule 2, Part 2, table—

Repeal the item relating to UN No. 3423 Substitute

66	3423	TETRAMETHY	6.1	8	None	None	None	None	None	
		LAMMONIUM								
		HYDROXIDE,								
		SOLID / PG I								

(10) Schedule 2, Part 2, table, after item relating to UN No. 3550—

Add

"	3553	DISILANE	2.1	None	75	150	None	None	None]
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3555	TRIFLUOROM	3	None	25	150	None	None	None	With not]
	ETHYLTETRA								less than	
	ZOLE-SODIUM								68%	
	SALT IN								acetone, by	
	ACETONE /								mass	
	PG II									,

(11) Schedule 2, Part 2, table, after item relating to UN No. 3555—

Add

6									
3560	TETRAMETHY	6.1	8	None	None	None	None	None	With not
	LAMMONIUM								less than
	HYDROXIDE								25%
	AQUEOUS								tetramethyla
	SOLUTION /								mmonium
	PG I								hydroxide.
									This item
									applies only
									to aqueous
									solutions
									comprised
									of water,
									tetramethyla
									mmonium
									hydroxide,
									and no
									more than
									1% of other
									constituents.

5. Schedule 3 substituted

Schedule 3—

Repeal the Schedule Substitute

"Schedule 3

[s. 2]

B4835

Class 9A Dangerous Goods

- 1. Charcoal
- 2. Cotton waste
- Cotton (raw) 3.
- 4. Kapok
- 5. Polymethylmethacrylate (raw material)
- 6. Polypropylene (raw material)
- 7. Polystyrene (raw material)
- 8. Polytetrafluoroethylene
- 9. Polythene (raw material)
- Polyvinyl chloride (raw material) 10.
- 11. Rubber (raw), excluding any Schedule 2 dangerous goods with UN number UN 1287 or UN 1345
- 12. Rubber tyres for motor vehicles and aircrafts".

Dangerous Goods (Application and Exemption) Regulation 2012 (Amendment of Schedules) Notice 2025

L.N. 154 of 2025 B4837

TANG Ping-keung Secretary for Security

3 July 2025		

Dangerous Goods (Application and Exemption) Regulation 2012 (Amendment of Schedules) Notice 2025

Explanatory Note Paragraph 1

L.N. 154 of 2025 B4839

Explanatory Note

This Notice amends Schedules 1, 2 and 3 to the Dangerous Goods (Application and Exemption) Regulation 2012 (Cap. 295 sub. leg. E) to update by stages the lists of dangerous goods to which the Dangerous Goods Ordinance (Cap. 295) applies.