# Lunchtime working group on empty uncleaned packaging waste

#### **Proposal**

1° Add the following special provisions to Chapter 3.3:

# SP x

This entry may only be used for the carriage of empty uncleaned packaging wastes, from packagings having contained solids or liquids with hazards corresponding to classes 3, 4.1, 8 or 9.

For the purpose of this provision, the term "empty uncleaned packaging wastes" means packagings, large packagings, intermediate bulk containers (IBCs), or parts thereof, which:

- (a) Are carried to be disposed of; and
- (b) Are empty to the extent that only residues stuck to the internal or the external walls of the empty uncleaned packaging waste are present when handed over for carriage.

This provision does not apply to empty uncleaned packaging wastes from packagings which have contained substances:

- Assigned to Packing Group I;
- That have "0" assigned in column 7a);
- Classified as desensitized explosive substances of classes 3 or 4.1;
- Classified as self-reactive substances of Class 4.1.

Packaging wastes having contained goods that may react dangerously which each other may not be packed together, packaging waste having contained goods of class 5.1 may not be packed together with other packaging wastes.

When carried in bulk, packaging wastes, empty, uncleaned, shall be placed in a container that is leakproof or rendered leakproof, for example by means of a suitable and sufficiently stout inner lining.

## SP2

This entry may only be used for the carriage of empty uncleaned packaging wastes, from packagings having contained solids or liquids with hazards corresponding to **class 5.1**.

For the purpose of this provision, the term "empty uncleaned packaging wastes" means packagings, large packagings, intermediate bulk containers (IBCs), or parts thereof, which:

- (a) Are carried to be disposed of; and
- (b) are empty to the extent that only residues stuck to the internal or the external walls of the packaging waste are present when handed over for carriage.

This provision does not apply to uncleaned packaging wastes from packagings which have contained substances:

- Assigned to Packing Group I;
- That have "0" assigned in column 7a);

Packaging wastes having contained goods that may react dangerously which each other may not be packed together, packaging waste having contained goods of class 5.1 may not be packed together with other packaging wastes.

When carried in bulk, packaging wastes, empty, uncleaned, shall be placed in a container that is leakproof or rendered leakproof, for example by means of a suitable and sufficiently stout inner lining.

#### SP3

This entry may only be used for the carriage of empty uncleaned packaging wastes, from packagings having contained solids or liquids with hazards corresponding to classes 3, 4.1, 6.1, 8 or 9.

For the purpose of this provision, the term "empty uncleaned packaging wastes" means packagings, large packagings, intermediate bulk containers (IBCs), or parts thereof, which:

- (a) Are carried to be disposed of; and
- (b) are empty to the extent that only residues stuck to the internal or the external walls of the packaging waste are present when handed over for carriage.

This provision does not apply to uncleaned packaging wastes from packagings which have contained substances:

- Assigned to Packing Group I;
- That have "0" assigned in column 7a);
- Classified as desensitized explosive substances of classes 3 or

4.1;

• Classified as self-reactive substances of Class 4.1.

Packaging wastes having contained goods that may react dangerously which each other may not be packed together, packaging waste having contained goods of class 5.1 may not be packed together with other packaging wastes.

When carried in bulk, packaging wastes, empty, uncleaned, shall be placed in a container that is leakproof or rendered leakproof, for example by means of a suitable and sufficiently stout inner lining.

## 2° Add the following packing instructions to paragraph 4.1.4:

# R002 PACKING INSTRUCTION R002

Packaging wastes, empty, uncleaned, shall be packed in a leakproof inner packaging placed inside a suitable rigid metal or plastic outer packaging. The packagings shall meet the provisions of **4.1.1.1**, **4.1.1.2**, **4.1.1.5**, **4.1.1.6**, **4.1.1.8** and the relevant provisions of **4.1.3**.

IBC700	PACKING INSTRUCTION	IBC700

The following IBCs are authorized, provided the general provisions of **4.1.1**, **4.1.2** and **4.1.3** are met:

- (1) Metal, rigid plastic or composite IBCs approved for liquids for Packing Group III;
- (2) Flexible IBCs for Packing group III and of types 13H3, 13H4 or 13H5, placed in rigid overpacks with complete base and sidewalls.
- 3° Add in 2.2.5.1.2 a new O4 'packaging waste, empty, uncleaned: 7002'
- $4^{\circ}$  Add in 2.2.6.1.2 a new T10 'packaging waste, empty, uncleaned : 7003'
- $5^{\circ}$  Change the heading in 2.2.9.1.1: add 'unless otherwise specified in this section'
- 6° Add in 2.2.9.1.2 a M12 'packaging waste, empty, uncleaned: 7001'
- $7^{\circ}$  Add in 1.1.3.5 a NOTE : 'This exemption does not concern packaging wastes, empty, uncleaned'
- 8° Insert the following lines in Table A:

UN No.	Name and description	Class	Classifi-	Packin	Labels	Specia	Limit	ed and	Packaging			Portable tanks and		ADR tank	Vehicle	Transport	Special provisions for carriage				Hazard	
			cation	g group		l provi-	excepted					bulk co	ntainers	ntainers		for tank	category					identifi-
			code			sions	quan	tities	Packin	Special	Mixed	Instruc-	Special	Tank code	Special	carriage	(Tunnel	Packages	Bulk	Loading,	Operation	cation
									g	packing	packing	tions	provision		provisions		restriction			unloading and		No.
									instruc-	provision	provision		s				code)			handling		
	3.1.2	2.2	2.2	2.1.1.3	5.2.2	3.3	3.4.6	3.5.1.2	4.1.4	4.1.4	4.1.10	4.2.5.2	4.2.5.3	4.3	4.3.5, 6.8.4	9.1.1.2	1.1.3.6	7.2.4	7.3.3	7.5.11	8.5	5.3.2.3
		_			L							7.3.2					(8.6)					
(1) 🔻	(2)	(3: ▼	(3b <sup>▼</sup>	(4) ♥	(5 ▼	(6 ▼	(7a) *	(7b) ▼	(8) ▼	(9a) 🔻	(9b) ¥	(10 ▼	(11) 🔻	(12)	(13)	(14) 🔻	(15) 🔻	(16) 🔻	(17) 🔻	(18)	(19) 🔻	(20) 🔻
7001	PACKAGING WASTE,	9	M12		9	XXX	0	E0	R002			BK1					Е					
	EMPTY, UNCLEANED, with								IBC700			BK2										
	no toxic or oxydising																					
	residue																		VV1			90
	PACKAGING WASTE,	5.1	04		9	XXX	0	E0	R02			BK1					E					
	EMPTY, UNCLEANED,								IBC700			BK2										
	which contains exclusively																					
	oxydising residues																					50
																			VV1			50
	PACKAGING WASTE,	6.1	T10		9	XXX	0	E0	R02			BK1					E					
	EMPTY, UNCLEANED, with								IBC700			BK2										
	no oxydising residue, and																					
	which contains toxic																		* ** * * *			-0
<u> </u>	residues																<u> </u>	<u> </u>	VV1			60