### INTERNATIONAL MARITIME ORGANIZATION

4 ALBERT EMBANKMENT LONDON SE1 7SR

Telephone: 020 7735 7611 Fax: 020 7587 3210

Ref. T3/1.01



E

....

DSC/Circ.24 7 July 2004

# EXEMPTIONS GRANTED FROM THE PROVISIONS OF THE INTERNATIONAL MARITIME DANGEROUS GOODS (IMDG) CODE

### **Communication received from the Government of France**

- The Maritime Safety Committee, at its seventy-seventh session (28 May to 6 June 2003), agreed that the unified interpretation set forth in the annex to MSC/Circ.1075 contained appropriate guidance for the competent authorities acting in accordance with chapter 7.9 of the IMDG Code when granting exemptions not specifically covered under the approvals, permits, certificates and other authorizations already provided for by the provisions of chapter 7.9.
- A communication has been received from the Government of France concerning exemptions authorized under the provisions of part A, paragraph 1 of MSC/Circ.1075.
- 3 In accordance with the provisions of part A, paragraph 3.1 of MSC/Circ.1075, the above mentioned communication is circulated to SOLAS Contracting Governments for their information and appropriate action, if any.



ministère de l'Équipement des Transports, de l'Aménagement du territoire, du Tourisme et de la Mer



secrétariat d'État aux Transports et à la Mer direction des Affaires maritimes et des Gens de mer

bureau du Contrôle des navires et des effectifs Paris, le 2 4 JUIN 2004

OFFICIAL TRANSLATION (1)

affaire suivie par : Olga PESTEL LEFEVRE - SM2 w 413

tél. 01 44 49 86 49, fax 01 44 49 86 40 mél. olga.lefevre@equipement.gouv.fr

## PROVISIONAL SPECIAL COMPETENT AUTHORITY APPROVAL N°F-03/2004/3264/3265/3266/ASP/SEP (14 pages)

LE MINISTRE DE L'EQUIPEMENT, DES TRANSPORTS, DE L'AMENAGEMENT DU TERRITOIRE, DU TOURISME ET DE LA MER,

Considering the International Convention for the Safety of Life at Sea, 1974 (SOLAS 74) as amended and published by the modified decree n°80-369 of May, 14 1980,

Considering the International Convention for the Prevention of Pollution from Ships, 1973, as modified by the Protocol of 1978 relating thereto (MARPOL 73/78), as amended, and in particular its annex III as published by decrees n°97-353 and n°97-611 of April, 10 1997 and May, 31 1997 respectively,

Considering the law n°83-581 of July,5 1983 as modified, related to the safety of life at sea, the accommodation on board ship and the prevention of pollution.

Considering the decree n°84-810 of August, 30 1984 as modified, related to the safety of life at sea, the accommodation on board ship and the prevention of pollution,

Considering the decree of November, 23 1987 as modified, related to the safety of ships and in particular the division 411 of the regulations related to the safety of ships and paragraph 3 of its article 411-1.10,

Considering the International Maritime Dangerous Goods Code (IMDG Code) and in particular its paragraph 3.4.4.1 and its chapter 7.2,

Considering part A of MSC/Circ.1075 related to the issue of granting exemptions from the provisions of the International Maritime Dangerous Goods (IMDG) Code,

Considering the proposal DSC 8/3/30 presented by the Unites States and paragraph 3.31 of the report to the maritime safety committee (DSC 815) of the sub-committee on dangerous goods, solid cargoes and containers of the International Maritime Organization,

... / ...



3, place de Fontenoy 75007 Paris 07 SP téléphone : 01 44 49 86 41 télécopie : 01 44 49 86 40 méi : sm2.damgm @equipement.gouv.fr

Internet : www.mer.gouv.fr

Considering the reports delivered by CRT Laboratoires d'analyses of KODAK INDUSTRIE and referred as PBSKCN0030 issued on March, 10 2004 (catalogues 367 2391, 368, 0204, 367 3373, 366 7805, 368 0881), PBSKCN0030 (Addendum) issued on June, 7 2004 (catalogue 367 2391), PBSKCN0030 issued on March, 10 2004 (Coca-Cola and eau de Perrier), PBSKCN0030 (Addendum) issued on June, 7 2004 (Coca-Cola and eau de Perrier, PBSKCN0019 (Addendum) issued on March, 10 2004 (catalogue 525 6763), PBSKCN0019 (Addendum) of June, 7 2004 (catalogue 525 6763), PBSKCN0020 issued on December, 18 2003 (catalogue 887 3424), PBSKCN0019 (Addendum) issued on February, 27 2004 (catalogue 887 3424) and PBSKCN0019 (Addendum 2) issued on June, 7 2004 (catalogue 887 3424),

Considering the toxicologic schedule n°238 – 20001 edition related to carbon dioxide issued by the Institut National de Recherche et de Sécurité (INRS),

Considering the requests of KODAK INDUSTRIE of April, 3 and 8 2004 and the additional data of June, 16 2004,

Noting that, according to chapter 7.2 of the IMDG Code, goods classified under UN 3266 (CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S) shall be stowed 'Away from" acids and, in particular, "away from" goods classified under UN 3265 (CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S) and also "away from" goods classified under UN 3264 (CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S),

Noting that, as a consequence, goods classified under UN 3266 and goods classified under UN 3265 or under UN 3264 may not be packaged in the same outer packaging,

Noting that this prohibition also applies to goods transported as limited quantities according to paragraph 3.4.4.1 of the IMDG Code,

Noting, nevertheless, that according to the IMDG Code, two substances are considered mutually incompatible when their stowage together may result in undue hazards in case of leakage or spillage, or any other accident and, in this context, cause combustion and/or evolution of considerable heat, evolution of flammable, toxic or asphyxiant gases, the formation of corrosive substances or the formation of unstable substances.

Noting that, in giving the above-mentioned report PBSKCN0030 issued on March, 10 2004, KODAK INDUSTRIE has proved that the goods classified under UN 3266 and the goods classified under UN 3265 or under UN 3264 and described in catalogues referred as 368 0204 and 366 7805 (see annex I of the current approval) are not incompatible et may therefore be packaged in the same outer packaging,

Noting that, in giving the above-mentioned reports PBSKCN0030, PBSKCN0019 and PBSKCN00200 and their related addenda, KODAK INDUSTRIE has proved that the mixture of goods classified under UN 3266 and of goods classified under UN 3265 or under UN 3264 and described in catalogues referred as 367 2391, 368 0881, 367 3373, 887 3424 and 525 6763 (see annex I of the current approval) does not cause any combustion and/or evolution of considerable heat, any formation of substances which will be more corrosive than the substances initially in contact or any formation of unstable substances when those goods react with each other within the same catalogue,

Noting that, in giving the above-mentioned reports PBSKCN0030, PBSKCN0019 and PBSKCN00200 and their related addenda, KODAK INDUSTRIE has proved that maximum concentrations of carbon dioxide, the only gas evolved when certain parts of the catalogues 367 2391, 368 0881, 367 3373, 887 3424 and 525 6763 (see annex I of the current approval) are mixed, are less than the maximum concentrations of carbon dioxide evolved at the time of the opening of a 33 cl coca-cola metal can or a plastic bottle of eau de Perrier and also less than the threshold level values (time-weighted average) for carbon dioxide in the air of working areas as given by ACGIH (United-Sates) or the MAK commission (Germany),

Noting, in addition, that the carbonated beverages are not subject to the IMDG Code and that, as a consequence, the stowage together in the same packaging of parts of the catalogues which react with each other in evolving carbon dioxide does not result in higher hazard in case of leakage or spillage or any other accident than those due to leakage, spillage or any other accident on carbonated beverages,

Noting, as a consequence, that the evolution of carbon dioxide observed during the tests on catalogues 367 2391, 368 0881, 367 3373, 887 3424 and 525 6763 does not result in undue hazards in case of leakage or spillage or any other accident and that the concerned substances may be placed in the same outer packaging, especially if the catalogues are stowed in cargo spaces which comply with regulation II-2/19 of the SOLAS convention for class 8 without any subsidiary risk,

Noting, in addition, that the goods concerned are transported as limited quantities,

Noting, that, as a consequence, the catalogues mentioned in annex I of the current approval may be exempted from the prohibition to stow together in the same outer packaging goods classified under UN 3265 or 3264 when provisions of paragraphs 3.4.4.1 and 7.2.1.6 of the IMDG Code are applied.

On the proposal of the Director of Maritime Affairs and Seafarers.

#### **DECIDES**

Art.1<sup>er</sup>. – KODAK INDUSTRIE is authorized to transport by sea in the same outer packaging and, as a consequence, in the same cargo transport unit, the following dangerous goods:

- part A and part B of the "entretien révélateur Kodak Flexicolor LORR "(see annex I of the current approval, catalogue 368 0204) classified under UN 3266 and UN 3264 respectively,
- part A and part C of the "entretien révélateur Kodak Flexicolor LORR" (see annex I of the current approval, catalogue 368 0204) classified under UN 3266 and UN 3265 respectively,
- part A and part B of the "entretien révélateur Kodak Flexicolor LORR" (see annex I of the current approval, catalogue 367 3373) classified under UN 3266 and UN 3264 respectively,
- part A and part C of the "entretien révélateur Kodak Flexicolor LORR" (see annex I of the current approval, catalogue 367 3373) classified under UN 3266 and UN 3265 respectively,
- part A and part B of the "entretien révélateur Kodak Flexicolor" (see annex I of the current approval, catalogue 366 7805) classified under UN 3266 and UN 3264 respectively,

.../...

- part A and part C of the "entretien révélateur Kodak Flexicolor" (see annex I of the current approval, catalogue 366 7805) classified under UN 3266 and UN 3265 respectively,
- part A and part B of the "entretien révélateur Kodak Flexicolor LORR" (see annex I of the current approval, catalogue 368 0881) classified under UN 3266 and UN 3264 respectively,
- part A and part B of the "régénérateur de révélateur Kodak Flexicolor" (see annex I of the current approval, catalogue 367 2391) classified under UN 3266 and UN 3264 respectively,
- the "bain d'inversion" and the "révélateur chromogène" –part A of the single-use chemistry Kodak professionnel process E-6 (see annex I of the current approval, catalogue 525 6763) classified under UN 3265 and UN 3266 respectively,
- the "révélateur chromogène" part A and the "révélateur chromogène" –part B of the single-use chemistry Kodak professionnel process E-6 (see annex I of the current approval, catalogue 525 6763) classified under UN 3266 and UN 3265 respectively,
- the "révélateur chromogène" part A and the "blanchiment" of the single-use chemistry Kodak professionnel process E-6 (see annex I of the current approval, catalogue 525 6763) classified under UN 3266 and UN 3265 respectively
- part 1 and part 3 of the "unité de traitement F1 Kodak Flexicolor SM/C 41 SM" (see annex I of the current approval, catalogue 887 3424) classified under UN 3265 and UN 3266 respectively,
- part 3 and part 4 of the "unité de traitement F1 Kodak Flexicolor SM/C 41 SM" (see annex I of the current approval, catalogue 887 3424) classified under UN 3266 and UN 3264 respectively,

#### provided that:

- these goods are transported as limited quantities,
- the provisions related to the outer and inner packagings, as described in annex I, are followed, and
- the commercial names and the catalogue numbers, as mentioned in annex I, of the products to which the dangerous goods belong, are indicated, in addition to the description of the dangerous goods, in the transport document as required by chapter . 5.4 of the IMDG Code.
- The catalogues 367 2391, 368 0881, 367 3373, 887 3424 and 525 6763 are stowed in cargo spaces which comply with regulation II-2/19 of the SOLAS convention (for ships built before the July, 1<sup>st</sup> 2002, refer to regulation II-2/54 of the applicable SOLAS Convention by that time) for class 8 without any subsidiary risk.
- Art.2.- All other provisions of the international maritime dangerous goods Code and all other provisions of the decree of November, 23 1987 as modified shall be followed.
- Art.3.- A copy of this approval shall accompany each transport concerned by the current approval so as to be produced on any request. A copy of the exemption shall be maintained on board all ships transporting dangerous goods to which this approval has been granted.
- **Art.4.-** This approval only applies to the goods described in annex I of the current approval. The appropriate classification of the described goods is under the responsibility of the shipper and the current approval shall not be used as a proof of correct classification.

- Art.5.- This approval is valid until 31/12/2004 included. It may only be renewed as per advice of the commission for the transport by sea of dangerous goods for a maximum of 4 years. This approval may be withdraw for failure to observe any of the conditions mentioned in it.
- Art.6.-. Before any departure, KODAK INDUSTRIES shall notify other competent authorities concerned. Acceptance of this approval is subject to the discretion of these competent authorities.
- Art.7.- The number of this approval shall be indicated in the appropriate area of the dangerous goods transport documentation. Any incident or accident which would take place during the transport operations shall be referred to the Ministère de l'Equipement, des Transports, de l'Aménagement du Territoire, du Tourisme et de la Mer, Direction des Affaires Maritimes et des Gens de Mer, bureau du contrôle des navires et des effectifs.
- Art.8.- Objections to this administrative decision have to be made to the applicable administrative juridiction within 2 months of its date of notification.

Pour le Ministre et par délégation Le Directeur des Affaires Maritimes et des Gens de Mer

### Michel AYMERIC

(1) The French text serves as basis for the translation. If any differences exists between the text in French and the text in English, the text in French prevails.

### ANNEX I of PROVISIONAL SPECIAL COMPETENT AUTHORITY APPROVAL N°F-03/2004/3264/3265/3266/ASP/SEP

### DESCRIPTION OF GOODS TO WHICH THE APPROVAL N°F-03/2004/3264/3265/3266/ASP/SEP APPLIES

1 – Commercial name : Entretien révélateur Kodak Flexicolor LORR Safety Data Sheet Number: 000005282/F/F approved on 05/12/2001

Catalogue N°: 368 0204

Description of the outer packaging: Fibreboard box containing a total net mass of around 3,6 kg of goods classified as dangerous by the shipper.

Composition* and proper shipping name**	UN N°	Class	Packing Group	Description of the inner packaging	Other
Part A 55-60% Water 30-35% Potassium carbonate 1-5% Potassium sulfite 1-5% Sodium sulfite 1-5% Pentasodium (carboxylatomethyl) iminobis (ethylenenitrilo) tetraacetate 1-5% Disodium bisulphite  Proper shipping name:	3266	8	III	1 plastic receptacle of 1,6 liter	Transported as Limited Quantities
Corrosive liquid, basic, inorganic, n.o.s		-			,
Part B 85-90% Water 10-15% Bis(hydroxylammonium) sulfate	3264	8	111	1 plastic receptacle of 0,608 liter	Transported as Limited Quantities
Proper shipping name: Corrosive liquid, acidic, inorganic, n.o.s					
Part C 80-85% Water 15-20% 4-(N-ethyl-N-2- hydroxyethyl)-2- methylphenylenediamine sulfate 1-5% Sodium bisulfite	3265	8	111	1 plastic receptacle of 0,66 liter	Transported as Limited Quantities
Proper shipping name : Corrosive liquid, acidic, organic, n.o.s					

2 - Commercial name : Entretien révélateur Kodak Flexicolor LORR
 Safety Data Sheet Number: 000004198/F/F approved on 11/02/2002

Catalogue N°: 367 3373

Description of the outer packaging: Fibreboard box containing a total net mass of around 7.1 kg of goods classified as dangerous by the shipper.

Composition* and proper shipping name**	UN N°	Class	Packing Group	Description of the inner packaging	Other
Part A 55-60% Water 35-40% Potassium carbonate 1-5% Potassium sulfite 1-5% Sodium sulfite 1-5% Pentasodium (carboxylatomethyl) iminobis (ethylenenitrilo) tetraacetate	3266	8	III	4 plastic receptacles of 0,75 liter each	Transported as Limited Quantities
<b>Proper shipping name</b> : Corrosive liquid, basic, inorganic, n.o.s					
Part B 80-85% Water 15-20% Bis(hydroxylammonium) sulfate	3264	8	111	4 plastic receptacles of 0,155 liter each	Transported as Limited Quantities
Proper shipping name: Corrosive liquid, acidic, inorganic, n.o.s					
Part C 85-90% Water 10-15% 4-(N-ethyl-N-2- hydroxyethyl)-2- methylphenylenediamine sulfate 1-5% Sodium bisulfite	3265	8	111	4 plastic receptacles of 0,5 liter each	Transported as Limited Quantities
Proper shipping name : Corrosive liquid, acidic, organic, n.o.s			1		

3 - Commercial name :

Entretien révélateur Kodak Flexicolor

Safety Data Sheet Number: 000005361/F/F approved on 28/11/2001

Catalogue N°: 366 7805

Description of the outer packaging: Fibreboard box containing a total net mass of around 3,5 kg of goods classified as dangerous by the shipper.

Composition* and proper shipping name**	UN N°	Class	Packing Group	Description of the inner packaging	Other
Part A 55-60% Water 35-40% Potassium carbonate 1-5% Sodium sulfite 1-5% Pentasodium (carboxylatomethyl) iminobis (ethylenenitrilo) tetraacetate	3266	8	III	1 plastic receptacle of 1,504 liter	Transported as Limited Quantities
Proper shipping name : Corrosive liquid, basic, inorganic, n.o.s					
Part B 85-90% Water 10-15% Bis(hydroxylammonium) sulfate	3264	8	III	1 plastic receptacle of 0,5 liter each	Transported as Limited Quantities
Proper shipping name : Corrosive liquid, acidic, inorganic, n.o.s					
Part C 85-90% Water 10-15% 4-(N-ethyl-N-2-hydroxyethyl)-2-methylphenylenediamine sulfate 1-5% Sodium bisulfite	3265	8	III	1 plastic receptacle of 0,757 liter	Transported as Limited Quantities
Proper shipping name : Corrosive liquid, acidic, organic, n.o.s					

DSC/Circ.24 - 10 -

### N°F-03/2004/3264/3265/3266/ASP/SEP

4 - Commercial name : Entretien révélateur Kodak Flexicolor LORR
 Safety Data Sheet Number: 000015839/F/F approved on 28/11/2001

Catalogue N°: 368 0881

Description of the outer packaging: Fibreboard box containing a total net mass of around 12,6 kg of goods classified as dangerous by the shipper.

Composition* and proper shipping name**	UN N°	Class	Packing Group	Description of the inner packaging	Other
Part A 55-60% Water 30-35% Potassium carbonate 1-5% Pentasodium (carboxylatomethyl) iminobis (ethylenenitrilo) tetraacetate 1-5% Potassium sulfite 1-5% Sodium sulfite 1-5% Sodium metabisulfite	3266	8		2 plastic receptacles of 4 liters each	Transported as Limited Quantities
Proper shipping name : Corrosive liquid, basic, inorganic, n.o.s					
Part B 70-75% Water 25-30% Bis(hydroxylammonium) sulfate	3264	8	111	2 plastic receptacles of 0,56 liter each	Transported as Limited Quantities
Proper shipping name : Corrosive liquid, acidic, inorganic, n.o.s	,				

5- Commercial name : Régénérateur de révélateur Kodak Flexicolor

Safety Data Sheets Number: Part A: 000000007686/Version: 1.2 approved on 12/03/2004, Part B:

Z17000000153/Version: 1.1 approved on 12/03/2004

Catalogue N°: 367 2391

Description of the outer packaging: Fibreboard box containing a total net mass of around 13,7 kg of goods classified as dangerous by the shipper.

Composition* and proper shipping name**	UN N°	Class	Packing Group	Description of the inner packaging	Other
Part A	3266	8	111	2 plastic receptacles of	Transported
60-65% Water				4,5 liters each	as Limited
25-30% Potassium carbonate					Quantities
1-5% Pentasodic salt of pentetic acid			,		
1-5% Potassium sulfite					
1-5% Sodium sulfite					
1-5% Potassium hydroxyde					
Proper shipping name :				·	
Corrosive liquid, basic, inorganic, n.o.s					
Part B	3264	8	111	2 plastic receptacles of	
70-75% Water				0,617 liter each	as Limited
25-30% Bis(hydroxylammonium) sulfate					Quantities
Proper shipping name :					
Corrosive liquid, acidic, inorganic,					
n.o.s					

6 - Commercial name : Single-use Chemistry Kit Kodak Professionnel Process E-6

Safety Data Sheet number: 000012044/F/F approved on 31/05/2002

Catalogue N°: 525 6763

Description of the outer packaging: Fibreboard box containing a total net mass of around 6.5~kg including 4 kg of goods classified as dangerous by the shipper.

Composition* and proper shipping name**	UN N°	Class	Packing Group	Description of the inner packaging	Other
Premier révélateur : 65-70% Water 10-15% Potassium sulfite 5-10% Potassium carbonate 5-10% Potassium hydroquinone monosulfate 1-5% Sodium carbonate 1-5% Sodium bicarbonate 1-5% Sodium bromide	NA	NC	NA	1 plastic receptacle of 1liter	-
Bain d'inversion 70-75% Water 10-15% Sodium acetate 5-10% Pentasodic salt of amina trimethyl phosphonic acid 1-5% Acetic acid 1-5% Stannic chloride Proper shipping name: Corrosive liquid, acidic, organic, n.o.s	3265	8	III -	1 plastic receptacle of 0,125 liter	Transported as Limited Quantities
Révélateur Chromogène –Part A 80-85% Water 10-15% Tripotassic phosphate 1-5% Sodium sulfite 1-5% Potassium hydroxyde 1-5% Pentasodic salt of amina trimethyl phosphonic acid Proper shipping name: Corrosive liquid, basic, inorganic, n.o.s	3266	8	111	1 plastic receptacle of 1 liter	Transported as Limited Quantities
Révélateur Chromogène—Part B 80-85% Water 15-20% 4-(N-ethyl-N-2- methanesulfonylaminoethyl)-2- methylphenylenediamine sesquisulfate monohydrate Proper shipping name: Corrosive liquid, acidic, organic, n.o.s	3265	8	III	1 glass receptacle of 0,25 liter	Transported as Limited Quantities

12/14

### N°F-03/2004/3264/3265/3266/ASP/SEP

Pré-blanchiment	NA	NC	NA	1 plastic receptacle of	
65-70% Water		110		0.5 litre	-
20-25% Formaldehyde bisulfitic combination					
5-10% Potassium sulfite					
1-5% Ethylenediaminotetraacetic acid					
1-5% Methanol		Ì			
1-5% Monopotassic phosphate	i				
Blanchiment	3265	8	111	2 plastic receptacles of 1	Transported
45-50% Water			-	liter each	as Limited
35-40% Ferriammoniacal complex of ethylenediaminotetraacetic acid	·				Quantities
1-5% Bromhydric acid					
1-5% Potassium nitrate		İ		į	
1-576 Fotassium mitate					
Proper shipping name :			•		
Corrosive liquid, acidic, organic,					
n.o.s					
Fixateur	NA	NC	NA	1 plastic receptacle of	-
50-55% Ammonium thiosulfate				0,35 liter	
40-45% Water	<u> </u>	1			
1-5% Sodium sulfite					
1-5% Sodium bisulfite					
1-5% Ammonium bisulfite					
Rinçage final	NA	NC	NA	1 plactic receptacle of 0,1	-
95-99% Water				liter	
1-5% Sodium dioctyl		1			
sulfosuccinate		1		į	
1-5% (p-t-octylphenoxy) polyethoxyethanol	·				
< 0.1% 5-chloro-2-methyl-2H-					
isothiazole-3-one					
< 0.1% 2-methyl-2H-isothiazole-3- one					

7 - Commercial name : Unité de traitement F1 KODAK FLEXICOLOR SM/C - 41SM

Safety data sheet number: 000013362/F/F approved on 11/05/2002

Catalogue N°: 887 3424

Description of the outer packaging: Fibreboard box containing 2 cases with a total net mass of around 9,9 kg including 8 kg of goods classified as dangerous by the shipper.

Description of the goods placed in th				•	
Composition* and proper shipping name**	UN N°	Class	Packing group	Description of the inner packaging	Other
Part 1	3265	8	III	2 cases each containing 2	Transported
80-85% Water					as limited
15-20% 4-(N-ethyl-N-2-	İ			0,438 liter each	quantities
hydroxyethyl)-2-					•
methylphenylenediamine sulfate					
< 1% Sodium bisulphite			ì i		
Proper shipping name:					
Corrosive liquid, acidic, organic,					
n.o.s					
Part 2	NA	NC	NA	2 cases each containing 2	-
90-95% Water				plastic receptacles of	
5-10% Diethylene glycol				0,478 liter each	
1-5% Mixture of ethoxylated C12-					
15 alcohol					
< 0.2% 2-methyl-2H-isothiazole-					
3-one				,	
< 0.1% 5-chloro-2-methyl-2H-					
isothiazole-3-one					
Partie 3	3266	8	111	2 cases each containing 2	
50-55% Water				plastic receptacles of 0,95	
35-40% Potassium carbonate				liter each	quantities
1-5% Potassium sulphite				·	
1-5% Pentasodium					
(Carboxylatomethyl)					
iminobis(ethylenenitrilo) tetraacetate					
1-5% Sodium sulphite					•
Proper shipping name :					
Corrosive liquid, basic, inorganic,					
n.o.s					
Partie 4	3264	8	lll	2 cases each containing 2	Transported
70-75% Water	- ~	_			as limited
25-30% Hydroxylamine sulfate			,	0,119 liter each	quantities
Proper shipping name :					-
Corrosive liquid, acidic, inorganic,					
n.o .s					
	L			L	

NA: Non applicable

NC : Non classified by KODAK as dangerous goods according to the IMDG Code

<sup>\* %</sup> represents a percentage mass based on the total weight of the solution

<sup>\*\*</sup> The proper shipping name shall be supplemented according to 3.1.2.8 of the IMDG Code