

4 ALBERT EMBANKMENT
LONDON SE1 7SR
Telephone: +44 (0)20 7735 7611 Fax: +44 (0)20 7587 3210

MEPC.2/Circ.24
1 December 2018

PROVISIONAL CATEGORIZATION OF LIQUID SUBSTANCES IN ACCORDANCE WITH MARPOL ANNEX II AND THE IBC CODE

1 Introduction

This circular is issued in accordance with regulation 6.3 of MARPOL Annex II, replacing all previously issued circulars under this title.

2 Lists of annexes

2.1 The circular includes the following annexes:

- Annex 1:** List 1: Pure or technically pure products and mixtures assessed as a whole
- Annex 2:** List 2: Pollutant-only mixtures containing at least 99% by weight of components already assessed by IMO
- Annex 3:** List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards
- Annex 4:** List 4: Pollutant-only mixtures containing one or more components, forming more than 1% by weight of the mixture, which have not yet been assessed by IMO
- Annex 5:** List 5: Substances not shipped in pure form but as components in mixtures
- Annex 6:** Synonyms for vegetable oils
- Annex 7:** Country abbreviations
- Annex 8:** Tripartite agreement contact addresses
- Annex 9:** Manufacturers authorized to conduct pollutant-only assessments by calculation
- Annex 10:** Cargo tank cleaning additives
- Annex 11:** Biofuels recognized under the *2011 Guidelines for the carriage of blends of petroleum oil and biofuels*
- Annex 12:** Energy-rich fuels subject to Annex I of MARPOL

2.2 Annexes 1 to 5 set out lists of Noxious Liquid Substances (NLS) (or products, as they are referred to hereinafter), by category, with associated carriage requirements, as assessed and confirmed by the ESPH Working Group of the PPR Sub-Committee, or as established under tripartite agreements and communicated to the Organization, in accordance with regulation 6.3 of MARPOL Annex II. Annexes 6 to 8, 11 and 12 are intended to facilitate the reporting of tripartite agreements and the interpretation of abbreviations used in annexes 1 to 5.

3 Notes related to the annexes

Product lists (Annexes 1 to 5)

3.1 The majority of products contained within this circular are trade-named substances. Since trade names are not translated, these products have been recorded exactly as communicated to the Organization and the lists are issued in English only.

3.2 The present circular incorporates the following amendments to the information set out in the previous circular (i.e. MEPC.2/Circ.23):

- .1 any new products, trade-named mixtures, and cleaning additives that have been assessed by the ESPH Working Group during the year;
- .2 amendments to existing product entries included in the product lists; and
- .3 new product entries covered by any new tripartite agreements communicated to the Organization since MEPC.2/Circ.23.

3.3 Any amendments made to the product lists (annexes 1 to 5) since the issue of MEPC.2/Circ.23 are identified by shading of the field in which a change has been made.

3.4 In certain cases, products may have been deleted from the product lists due to the following reasons:

- .1 changes have been made to the product names (trade-named products);
- .2 withdrawal of products that are no longer manufactured or shipped (trade-named products); or
- .3 entries that were covered by tripartite agreements and have reached their expiry dates, but which have not been assessed during the period specified in the tripartite agreement.

3.5 Notwithstanding the above, if a tripartite agreement expires, or there is a change in carriage requirements for a product from the preceding to the new circular, while a shipment is in transit, then the carriage requirements at time of loading will apply.

3.6 Products marked with an asterisk (*) indicate that deviations from the normal assignment criteria, as set out in chapter 21 of the IBC Code, were used for the assignment of certain carriage requirements, based on expert judgement.

3.7 The definition of List 1 products, as contained in the present circular, corresponds to the definition of products contained in chapters 17 and 18 of the IBC Code. Products included in this list are either covered by a tripartite agreement, with an expiry date, i.e. have not yet been assessed nor had their carriage requirements confirmed, or have had changes made to

their carriage requirements subsequent to the latest set of amendments to the IBC Code. Such products will be duly incorporated into the IBC Code when next amended and consequently removed from List 1. The remaining product lists (annexes 2 to 5) do not correspond to lists contained within the IBC Code and entries contained in these lists will remain in the circular, subject to the provisions of paragraph 3.3 above.

3.8 Any footnotes to entries in List 1 (found in parentheses following the product entry) of this circular are defined at the end of chapter 17 of the IBC Code.

Country and territory Codes (annex 7)

3.9 The list of country and territory abbreviations is that used in the Global Integrated Shipping Information System (GISIS), the system used by the Organization as the repository for all product information received and decisions taken regarding the assignment of hazard profiles (by the GESAMP/EHS Working Group) and carriage requirements (by the ESPH Working Group), for each product.

3.10 These codes are based on the standard UN/LOCODE system, a geographic code scheme developed and maintained by the United Nations Economic Commission for Europe (UNECE), a United Nations body. The codes are included in annex 7. Part 1 of annex 7 presents entries by code order, whilst part 2 gives a listing by country/territory order.

Cargo tank cleaning additives (annex 10)

3.11 MARPOL Annex II sets out limits for the discharge of NLS and includes restrictions on the types of cleaning additives that can be used in tank washing operations.

3.12 All cleaning additives set out in this circular (annex 10) have been evaluated by the ESPH Working Group, in accordance with the provisions set out in the *Revised tank cleaning additives guidance note and reporting form* (MEPC.1/Circ.590), and have been found to meet the requirements of regulation 13.5.2 of MARPOL Annex II.

3.13 Where products or their solutions appearing in chapter 17 or 18 of the IBC Code or in list 1 of this circular are used as washing media, their discharge shall be governed by regulation 13.5.1 of MARPOL Annex II. As such they are not required to be listed in annex 10 of this circular.

Biofuels used in biofuel/petroleum oil blends (annex 11)

3.14 Annex 11 sets out the list of approved biofuel/petroleum oil blends, as covered by the 2011 *Guidelines for the carriage of blends of petroleum oil and biofuels* (MEPC.1/Circ.761/Rev.1).

Energy-rich fuels subject to Annex I of MARPOL (annex 12)

3.15 Annex 12 sets out the list of recognized energy-rich fuels in accordance with the *Guidelines for the carriage of energy-rich fuels and their blends* (MEPC.1/Circ.879).

4 Notification of new entries under tripartite agreements

4.1 The *Guidelines for the provisional assessment of liquids transported in bulk* are set out in MEPC.1/Circ.512. When notifying the Organization of any provisional assessment made under a tripartite agreement, Administrations are requested to:

- .1 specify the list in which the product entry should be entered; and
- .2 provide all relevant data to be included in the circular.

4.2 In addition, to further assist countries in determining the carriage requirements for products in bulk, a summary of "References to related information and recommendations for ascertaining the carriage requirements for products shipped in bulk" has been published on the IMO website and can be accessed at:

<http://www.imo.org/OurWork/Environment/PollutionPrevention/ChemicalPollution/Pages/TripartiteAgreements.aspx>

by following the link under "Related documents" in the right-hand column of the page.

4.3 As the majority of products communicated to the Organization are classified by the "calculation method" (see MEPC.1/Circ.512) and are candidates for inclusion in List 2, it is particularly important to provide the information to the Organization in a format that will facilitate efficient and accurate transfer to the database used to generate the various lists included in this circular.

4.4 For List 2 products, the preferred method is to send the information in the following format:

Reporting country:	
Manufacturer:	
Trade name:	
List number:	
Contains name:	
Pollution category (Cat):	
Ship type (ST):	
n.o.s. Number:	
Melting point (°C) (Mpt):	
Flash point (c.c., °C) (Fpt):	
Viscosity @ 20°C (mPa.s) (V ₂₀):	

4.5 For products to be included in lists 1, 3 or 4, the format set out in appendix 3 of the annex to MEPC.1/Circ.512 is preferred.

4.6 The receipt of incomplete data for a product will result in the submission being delayed, while the application is returned to the originator for further review.

4.7 While stressing the importance of correct data being supplied to the Organization, it should be noted that, in particular, when proposing a product for lists 2 or 4, the component with the greatest pollution potential should be specified following the word "Contains", in the

Shipping Name. This is referred to as the "contains name". Such a component is that with the highest value obtained using the calculation method. In the event of there being more than one component with equivalent highest scores, discretion may be used in deciding whether one or both components should be identified in the "contains name". The name used for the component(s) should be that which appears in either chapters 17 or 18 of the IBC Code or in lists 1 or 5 of this circular.

4.8 It should also be noted that any NLS offered for bulk shipment shall be indicated in the shipping document by the product name under which it is listed in chapter 17 or 18 of the IBC Code or the latest edition of this circular, or under which it has been provisionally assessed by tripartite agreement. In this respect, special attention should be given to BLG.1/Circ.17 regarding the use of the proper shipping name in offering bulk liquid cargoes for shipment and to BLG.1/Circ.25, which deals with the use of specific product names rather than generic entries, when both options are available to describe a bulk liquid cargo.

4.9 When shipping a pollution hazard only mixture (List 2 or List 4 substances), the appropriate n.o.s. entry in the IBC Code, together with the trade name and "product contains" information, would constitute the proper shipping name. For example, if the trade name is IMO 1234 and it contains "Calcium long-chain alkyl salicylate (C13+)" as the component with the greatest pollution potential, then the correct product name could be:

Noxious liquid, N.F., (5) n.o.s. (IMO 1234 contains Calcium long-chain alkyl salicylate (C13+)), ST 2, Cat Y

4.10 The Master of a type 2 ship certified to carry n.o.s. products would then know that he can accept the cargo without concern for fire, toxicity and other safety hazards and that, in the event of an accidental spill, he could report the name of the substance responsible for the pollution to the coastal State authorities.

4.11 When shipping (trade-named) mixtures, i.e. trade-named mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards (List 3 substances), the trade name and "product contains" information would form the proper shipping name. For example, if the trade name is XYZ 4567 and it contains "hydrochloric acid" as the component with the greatest pollution or safety potential, then the correct product name should be:

- XYZ 4567 (contains Hydrochloric acid); or
- XYZ 4567 contains Hydrochloric acid.

5 Tripartite agreement contact addresses

5.1 In accordance with resolution MEPC.109(49) related to tripartite agreements, Administrations that have not informed the Organization of their latest contact details should be deemed to have accepted the tripartite agreements, whilst other contact points should still follow regulation 6.3 of MARPOL Annex II.

5.2 Administrations are therefore encouraged to verify their respective contact information, as included in annex 8 of this circular, and correct any errors or omissions.

5.3 In this respect, it should be noted that tripartite agreement contact details are available through GISIS (<https://gisis.imo.org>) and that any required amendments may be made directly in the database by the Administration concerned.

ANNEX 1

MEPC.2/Circ.24

Annex 1

1 December 2018

Page 1 of 4

TRIPARTITE AGREEMENTS

List 1: Pure or technically pure products and mixtures assessed as a whole

Product Name	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O
Acrylic acid/ethenesulphonic acid copolymer with phosphonate groups, sodium salt solution		All countries		None	Z	P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	
Alcohol (C10-C18) poly (7) ethoxylate		All countries		None	Y	S/P	3	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9
n-Alkanes (C9-C11)		All countries		None	Y	S/P	3	2G	Cont	No	T3	IIA	No	R	FT	ABC	No	15.12.3, 15.12.4, 15.19.6
n-Alkanes (C10-C20)		All countries		None	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Alkyl/cyclo (C4-C5) alcohols		All countries		None	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	AC	No	15.12.3, 15.12.4, 15.19.6
Alkylbenzenes mixtures (containing naphthalene)		All countries		None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6
Alkylphenols (C10-C18, C12 rich)	USA	DZA, AUS, BHS, BEL, BRA, CAN, CYM, CHN, ECU, EGY, FRA, DEU, GRC, HKG, IND, IDN, ITA, LBR, MYS, NLD, NZL, NOR, PAN, PHL, KOR, SGP, ZAF, ESP, THA, TUR, ARE, GBR, VEN, VNM	06/07/16	31/12/19	X	S/P	1	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19, 16.2.6
Alkyl (C10-C15, C12 rich) phenol poly (4-12)ethoxylate		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6
Aluminium hydroxide, sodium hydroxide, sodium carbonate solution (40% or less)		All countries		None	Y	S/P	2	2G	Cont	No	-	-	NF	C	T	No	Yes	15.12, 15.17, 15.19
Ammonium bisulphite solution (70% or less)	USA	DNK, NOR	15/12/16	31/12/19	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	
Ammonium fluoride solution (40% or less)	USA	DNK, NLD, NOR, GBR	21/04/17	31/12/20	Y	S/P	3	2G	Cont	No	-	-	NF	C	T	No	Yes	15.12, 15.17, 15.19
tert-Amyl ethyl ether		All countries		None	Z	P	3	2G	Cont	No	T3	IIA	No	R	F	ABC	No	15.19.6
Bis(2-ethylhexyl) terephthalate		All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
2-Butoxyethanol (58%)/Hyperbranched polyesteramide (42%) (mixture)		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	No	15.12.3, 15.12.4, 15.19
Camellina oil		All countries		None	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
Concentrated filtrate of the neutralized reaction product of 5-[2-(methylthio) alkyl]imidazolidine-2,4-dione and potassium carbonate (Agrali)	BEL	FRA, MLT, ESP, GBR	22/02/17	31/12/20	Z	P	3	2G	Open	No	-	-	NF	O	No	No	No	
Cow milk	NLD	BEL, SAU	06/07/17	31/12/20	OS			NA										

See footnotes in chapter 17 of the IBC Code if applicable.

TRIPARTITE AGREEMENTS

List 1: Pure or technically pure products and mixtures assessed as a whole

Product Name	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O
Creosote (coal tar) (C8-C22, MW 116-278)		All countries		None	X	S/P	2	2G	Cont	No	T2	IIA	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6, 16.2.6, 16.2.9
Cresol/Phenol/Xylenol mixture		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19
Cyclohexane-1,2-dicarboxylic acid, diisononyl ester		All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
Cyclohexane oxidation products, sodium salts solution		All countries		None	Z	P	3	2G	Open	No	-	-	NF	O	No	No	No	
2,6-Diaminohexanoic acid phosphonate mixed salts solution		All countries		None	Z	S/P	3	2G	Cont	No	-	-	NF	R	No	No	No	15.11, 15.17, 15.19.6
tert-Dodecanethiol		All countries		None	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19
1-Dodecene		All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6
n-Dodecyl mercaptan		All countries		None	X	S/P	1	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19
Drilling brines (containing calcium bromide)		All countries		None	Z	P	3	2G	Open	No	-	-	Yes	O	No	A	No	
Drilling brines (containing zinc chloride)		All countries		None	X	P	2	2G	Open	No	-	-	Yes	O	No	No	No	15.19.6
Ethylene glycol (>75%)/Sodium alkyl carboxylates/borax mixture		All countries		None	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	AC	No	15.12, 15.17, 15.19.6
Ethylene glycol (>85%)/Sodium alkyl carboxylates mixture		All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	15.19.6
Fish protein concentrate (containing 4% or less formic acid)		All countries		None	Z	P	3	2G	Open	No	-	-	NF	O	No	No	No	
Fish silage protein concentrate (containing 4% or less formic acid)		All countries		None	Y	P	2	2G	Open	No	-	-	NF	O	No	No	No	15.19.6, 16.2.6
Fluorosilicic acid solution (20-30%)		All countries		None	Y	S/P	2	2G	Cont	No	-	-	NF	C	T	No	Yes	15.11, 15.12, 15.17, 15.19
Glucitol/glycerol blend propoxylated (containing 10% or more amines)		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6
Glucitol/Glycerol blend propoxylated and ethoxylated	NLD	BEL, CYM, CHN, HKG, LBR, LBY, MLT, NOR, PAN, SAU, SGP, ESP, THA, ARE, GBR	15/03/18	31/12/21	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	AC	No	15.19.6, 16.2.6
Grape Seed Oil		All countries		None	Y	S/P	2(k)	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
1,3,5-Hexahydrotriethanol-1,3,5-triazine solution		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.18, 15.19
Hexahydro-1,3,5-trimethyl-1,3,5-triazine solution (45% or less)		All countries		None	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19
Hydrocarbon wax		All countries		None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6, 16.2.6, 16.2.9

TRIPARTITE AGREEMENTS

List 1: Pure or technically pure products and mixtures assessed as a whole

Product Name	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O
Long-chain alkylphenol (C14-C18)		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6
Long-chain alkylphenol (C18-C30)		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6
Maleic anhydride-sodium allylsulphonate copolymer solution		All countries		None	Z	P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	
3,3'-Methylenebis[5-methyloxazolidine]	NOR	DNK, NLD, GBR	21/09/17	31/12/20	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	AC	No	15.12, 15.17, 15.19.6
Naphthalene crude (molten)		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6, 16.2.6, 16.2.9
n-Octyl mercaptan		All countries		None	X	S/P	1	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19
Offshore contaminated bulk liquid P*		All countries		None	X	P	2	2G	Open	No	-	-	Yes	O	No	AC	No	15.19.6
Offshore contaminated bulk liquid S*		All countries		None	X	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	AC	Yes	15.12, 15.15, 15.17, 15.19
alpha-Olefin (C12+) mixtures	USA	BEL, CYM, HKG, LBR, MHL, NLD, PAN, QAT, SGP, GBR	24/05/17	31/12/20	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6
Paraffin wax, highly-refined		All countries		None	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Paraffin wax, semi-refined		All countries		None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6, 16.2.6, 16.2.9
[(Phosphonomethyl)imino]bis[ethylenenitrilobis(methylene)]] tetrakisphosphonic acid, ammonium salt solution (60% or less)		All countries		None	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	15.19.6
Piperazine, 68% solution		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
Polyalkene sulphonic acid (C16-C18), sodium salt	USA	BHS, GBR	13/10/17	31/12/20	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	AC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6
Polyethyleneimine solution (33% or less)	USA	MEX, VUT	13/10/16	31/12/19	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	A	Yes	15.12, 15.17, 15.19
(Polyisobutene) amino products in aliphatic hydrocarbons		All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6
Poly(4+)isobutylene (MW>224)		All countries		None	X	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6, 16.2.9
Polyisobutylene (MW≤224)		All countries		None	Y	P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.9
Soybean Oil Fatty Acid Methyl Ester		All countries		None	Y	P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.9
Tall oil soap, crude		All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6
Tricyanohexane	USA	BHS, BEL, CYM, CHN, CYP, DEU, GRC, HKG, ITA, JPN, LBR, MLT, MHL, NLD, NOR, PAN, PHL, KOR, SGP, GBR	10/03/17	31/12/20	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9
Urea/Ammonium nitrate solution		All countries		None	Y	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	15.19.6

* These entries are to be used solely for backloading of contaminated bulk liquids from offshore installations used in the search and exploitation of seabed mineral resources.

TRIPARTITE AGREEMENTS

List 1: Pure or technically pure products and mixtures assessed as a whole

Product Name	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O
Used cooking oil (m)		All countries		None	X	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Used cooking oil (Triglycerides, C16-C18 and C18 unsaturated)** (m)		All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9
Vegetable oil mixtures, containing less than 15% free fatty acid (m)		All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9

** If this entry for Used cooking oil is used then confirmation that the product is composed of Triglycerides, C16-C18 and C18 unsaturated shall be required. Otherwise, more generic entry for Used cooking oil must be used.

ANNEX 2

MEPC.2/Circ.24

Annex 2

1 December 2018

Page 1 of 10

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
AC 8330	5	Mineral oil	USA	06/10/06	Y	2	High Viscosity	Chevron Oronite SA
Additive ED95 102	10	Methyl tert-butyl ether	SWE	02/03/09	Z	3		SEKAB BioFuels & Chemicals
ALFOL 610 ADE ALCOHOL	5	Decyl alcohol (all isomers)	USA	12/11/07	Y	2		Sasol
Anglamol 99	5	Oleylamine	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Articscreen bio	8	Ethyl alcohol	NLD	21/11/11	Y	3		Silcompa
ASH 1925	7	Iso- and Cyclo- Alkanes (C12+)	ZAF	27/12/06	Y	3		PetroSA
ASH 2636	7	Iso- and Cyclo- Alkanes (C12+)	ZAF	27/12/06	Y	3		PetroSA
ASH-H	7	Iso- and Cyclo- Alkanes (C12+)	ZAF	27/12/06	Y	3		PetroSA
ASH-M	7	Iso- and Cyclo- Alkanes (C12+)	ZAF	27/12/06	Y	3		Petro-SA
B121212	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
B131717	5	Zinc alkyl dithiophosphate (C3-C14)	USA	25/03/10	Y	2	High Viscosity	Lubrizol
BAR 490	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
BE 95 SE	6	Mineral oil	FIN	14/09/09	Y	2		Neste
BOC 6654	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Butoxypolyglycol Basic	5	Poly(2-8)alkylene glycol monoalkyl (C1-C6) ether acetate	USA	01/05/12	Y	2		Dow
C9/C10 AROMATICS	4	Trimethylbenzene (all isomers)	GBR	14/05/07	X	2		SABIC (UK)
CAN 17	9	Calcium nitrate; Ammonium nitrate	NOR	18/04/07	Z	3		Yara International S. A.
CELANESE MAM BLEND	8	Dodecyl alcohol	USA	06/03/07	Y	3		Celanese
CF 2000	7	Iso- and Cyclo- Alkanes (C10-C11)	BEL	18/09/06	Y	3		ExxonMobil
CF 2100	7	Iso- and Cyclo- Alkanes (C12+)	BEL	18/09/06	Y	3		ExxonMobil
CFX 2000	7	Iso- and Cyclo- Alkanes (C12+)	BEL	18/09/06	Y	3		ExxonMobil
CFX 2100	7	Iso- and Cyclo- Alkanes (C10-C11)	BEL	18/09/06	Y	3		ExxonMobil
CN9	11	Calcium nitrate less than 50%; Ammonium nitrate less than 10%	NOR	18/04/07	Z	NA		Yara International S. A.
DenatMix	10	Methyl tert-butyl ether	SWE	02/03/09	Z	3		SEKAB BioFuels & Chemicals
Dibasic esters	3	Dimethyl adipate	USA	19/01/07	X	2		Invista
DPAS 160, KEMGUARD 269	9	Maleic anhydride sodium allylsulphonate copolymer	NOR	10/09/10	Z	3		Clariant Oil Services Scandinavia AS
EC6359A	7	[(2-hydroxyethyl)imino]dimethylene]bisphosphonic acid, sodium salt	USA	31/07/18	Y	3		NALCO
EC6475A	7	Diethylenetriamine pentaacetic acid, pentapotassium salt (40% solution)	GBR	03/10/14	Y	3		Nalco Champion
EC6660A	7	Diethylenetriamine pentamethylene phosphonic acid, pentasodium salt solution	GBR	03/10/14	Y	3		Nalco Champion
ECOROL 24	5	Dodecyl alcohol	JPN	10/03/06	Y	2		Ecogreen

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
ED95 Base	11	Ethyl alcohol	BRA	18/05/11	Z	NA		SEKAB BioFuels & Chemicals AB
EPF S20	8	Alkanes (C6-C9)	SGP	25/09/06	Y	3		ExxonMobil
Epikote TN 1001-X-75	4	Diphenol propane epichlorohydrin resins	NLD	02/03/06	X	2		Hexion Spec. Ch. BV
Escaid 100	3	Alkyl (C5-C8) benzenes	BEL	18/09/06	X	2		ExxonMobil
Escaid 110	7	Iso- and Cyclo- Alkanes (C12+)	BEL	18/09/06	Y	3		ExxonMobil
Escaid 110 Special Fluid	7	Iso- and Cyclo- Alkanes (C12+)	SGP	25/04/11	Y	3		ExxonMobil
Escaid 120	7	Iso- and Cyclo- Alkanes (C12+)	BEL	18/09/06	Y	3		ExxonMobil
Escaid 120ULA	7	Iso- and Cyclo- Alkanes (C12+)	BEL	14/12/12	Y	3		ExxonMobil
Escaid 120ULA (H)	7	Iso- and Cyclo- Alkanes (C12+)	BEL	06/05/13	Y	3		ExxonMobil
Etamax D	10	Methyl tert-butyl ether	SWE	25/11/08	Z	3		SEKAB BioFuels & Chemicals
Etamax UB	11	Ethyl alcohol	SWE	29/01/08	Z	NA		SEKAB BioFuels & Chemicals
ETHYLOL 78	11	Ethyl alcohol	ZAF	02/01/07	Z	NA		SASOL
ETHYLOL 95	11	Ethyl alcohol	ZAF	12/01/07	Z	NA		SASOL
ETHYLOL 99	11	Ethyl alcohol	ZAF	02/01/07	Z	NA		SASOL
Exxal 7 Alcohol	7	Heptanol (all isomers)	USA	24/11/06	Y	3		ExxonMobil
Exxal 8 Alcohol	5	Octanol (all isomers)	USA	16/10/06	Y	2		ExxonMobil
Exxal 9 Alcohol	5	Nonyl alcohol	NLD	19/10/06	Y	2		ExxonMobil
Exxal 10 Alcohol	5	Decyl alcohol (all isomers)	USA	24/11/06	Y	2		ExxonMobil
Exxal 12 Alcohol	5	Undecyl alcohol	USA	10/11/11	Y	2		ExxonMobil
Exxal 13 Alcohol	5	Alcohols (C13+)	NLD	19/10/06	Y	2		ExxonMobil
Exxal L9 Alcohol	5	Nonyl alcohol (all isomers)	USA	16/03/07	Y	2		ExxonMobil
Exx-Print M 75 A	7	Iso- and Cyclo- Alkanes (C12+)	BEL	18/09/06	Y	3		ExxonMobil
EXX-Print M74 A-S	7	Iso- and Cyclo- Alkanes (C12+)	BEL	16/04/12	Y	3		ExxonMobil
Exx-Print M79D	7	Iso- and Cyclo- Alkanes (C12+)	BEL	03/03/16	Y	3		ExxonMobil
Exx-Print T 76 A	7	Iso- and Cyclo- Alkanes (C12+)	BEL	18/09/06	Y	3		ExxonMobil
Exx-Print T 82A	7	Iso- and Cyclo- Alkanes (C12+)	BEL	18/09/06	Y	3		ExxonMobil
Exxsol D 30	3	Alkanes (C6-C9)	BEL	18/09/06	X	2		ExxonMobil
Exxsol D 40	5	Alkanes (C6-C9)	BEL	18/09/06	Y	2		ExxonMobil
Exxsol D 60	7	Iso- and Cyclo- Alkanes (C10-C11)	BEL	18/09/06	Y	3		ExxonMobil
Exxsol D 80	7	Iso- and Cyclo- Alkanes (C12+)	BEL	18/09/06	Y	3		ExxonMobil
Exxsol D 120	9	Iso- and Cyclo- Alkanes (C12+)	BEL	01/09/06	Z	3		ExxonMobil

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
Exxsol D 130 Fluid	7	Iso- and Cyclo- Alkanes (C12+)	SGP	15/05/07	Y	3		ExxonMobil
Exxsol D 140	9	Iso- and Cyclo- Alkanes (C12+)	BEL	01/09/06	Z	3		ExxonMobil
Exxsol D 180/200 SP	7	Iso- and Cyclo- Alkanes (C10-C11)	BEL	18/09/06	Y	3		ExxonMobil
Exxsol D 220/230	9	Iso- and Cyclo- Alkanes (C12+)	BEL	01/09/06	Z	3		ExxonMobil
Exxsol D60(S)	9	Iso- and Cyclo- Alkanes (C12+)	SGP	25/09/06	Z	3		ExxonMobil
Exxsol D95	9	Iso- and Cyclo- Alkanes (C12+)	SGP	25/01/11	Z	3		ExxonMobil Asia Pacific Pte Ltd
Exxsol D100	7	Iso- and Cyclo- Alkanes (C12+)	BEL	01/09/06	Y	3		ExxonMobil
Exxsol D100 ULA (formerly Exxsol D100 S)	7	Iso- and Cyclo- Alkanes (C12+)	BEL	01/09/06	Y	3		ExxonMobil
Exxsol D110	7	Alkyl (C5-C8) benzenes	SGP	25/09/06	Y	3		ExxonMobil
Exxsol DSP 60/95 S	4	Alkanes (C6-C9)	BEL	01/09/06	X	2		ExxonMobil
Exxsol DSP 60/95 SH	4	Alkanes (C6-C9)	BEL	01/09/06	X	2		ExxonMobil
Exxsol DSP 145/160	4	Alkanes (C6-C9)	BEL	01/09/06	X	2		ExxonMobil
Frostschutz	8	Ethylene glycol	NLD	01/05/07	Y	3		PROCAR B.V.
Glissopal 1000	5	Mineral oil	USA	25/01/07	Y	2		Chevron
Glissopal 2300	5	Mineral oil	USA	25/01/07	Y	2		Chevron
GLYCOL ETHER HE	9	Poly(2-8)alkylene glycol monoalkyl (C1-C6) ether	USA	21/11/08	Z	3		Lyondell
GP-275	11	Methyl alcohol	NOR	02/03/15	Z	NA		Schlumberger WS
Gyptron SA3360	7	2-Propene-1-aminium; N,N-dimethyl-n-2-propenyl, chloride homopolymer (solution)	NOR	22/10/13	Y	3		Nalco Champion
Gyptron SD250	9	Potassium carbonate solution	NOR	12/11/12	Z	3		Nalco Champion
Gyptron SD250 in KCl solution	9	Potassium carbonate solution	NOR	21/11/12	Z	3		Nalco Champion
H.B.R. (Volatile Oil)	6	Cyclopentane	JPN	07/12/06	Y	2		H.B.R.
HAN 8070	3	Alkyl (C5-C8) benzenes	BEL	01/09/06	X	2		ExxonMobil
HAN 8572	1	Poly(2+)-cyclic aromatics	BEL	01/09/06	X	1		ExxonMobil
HDM 10 Base	7	Rapeseed oil	GBR	10/11/06	Y	3	High Viscosity	Alchemy Oilfield
Hexene Dimate	5	Nonene (all isomers)	USA	07/11/06	Y	2		ExxonMobil
HITEC 6561	5	Dodecene (all isomers)	USA	06/11/07	Y	2		Afton
HiTEC 9300	5	Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	15/04/13	Y	2	High Viscosity	Afton Chemical Corporation
HiTEC 9345	5	Mineral oil	USA	21/05/12	Y	2	High Viscosity	Afton Chemical Corporation
HiTEC 9345B	5	Mineral oil	USA	21/05/12	Y	2	High Viscosity	Afton Chemical Corporation
HITEC 9345T	5	Mineral oil	USA	04/03/11	Y	2	High Viscosity	Afton Chemical Corporation
HYDROTREATED C5 (HTC5)	8	Pentane (all isomers)	GBR	14/05/07	Y	3		SABIC (UK)

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
Infineum D1688	5	Mineral oil	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum D3424	5	Mineral oil	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum D3434	5	Mineral oil	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum D1284	5	Zinc alkyl dithiophosphate (C3-C14)	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum D1288	5	Zinc alkyl dithiophosphate (C3-C14)	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum D1294	5	Mineral oil	ITA	23/11/06	Y	2	High Viscosity	Infineum
Infineum D1640	5	Mineral oil	ITA	29/02/08	Y	2	High Viscosity	Infineum
Infineum D1642	5	Mineral oil	ITA	27/02/07	Y	2	High Viscosity	Infineum
Infineum D3348	5	Mineral oil	ITA	23/11/06	Y	2		Infineum
Infineum D3354	5	Mineral oil	ITA	23/11/06	Y	2	High Viscosity	Infineum
Infineum D3356	5	Mineral oil	ITA	23/11/06	Y	2	High Viscosity	Infineum
Infineum D3426	5	Mineral oil	ITA	26/10/07	Y	2	High Viscosity	Infineum
Infineum M7071	5	Mineral oil	SGP	26/09/06	Y	2		Infineum
Infineum M7081A	5	Mineral oil	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum M7089	5	Mineral oil	SGP	26/09/06	Y	2		Infineum
Infineum M7090	5	Mineral oil	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum P5066	5	Mineral oil	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum P5151	5	Mineral oil	ITA	23/11/06	Y	2		Infineum
Infineum P5314	5	Mineral oil	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum P5315	5	Mineral oil	SGP	26/09/06	Y	2	High Viscosity	Infineum
Infineum P5318	5	Mineral oil	ITA	29/02/08	Y	2	High Viscosity	Infineum
Infineum P5320	5	Mineral oil	ITA	27/02/07	Y	2	High Viscosity	Infineum
Infineum P5335	5	Mineral oil	SGP	05/12/07	Y	2	High Viscosity	Infineum
Infineum P5601	5	Mineral oil	ITA	20/09/10	Y	2	High Viscosity	Infineum
Infineum P6212	5	Zinc alkyl dithiophosphate (C3-C14)	ITA	23/11/06	Y	2	High Viscosity	Infineum
Infineum P6213	5	Zinc alkyl dithiophosphate (C3-C14)	ITA	23/11/06	Y	2	High Viscosity	Infineum
Infineum P6216	5	Zinc alkyl dithiophosphate (C3-C14)	ITA	23/11/06	Y	2	High Viscosity	Infineum
Isopar G	7	Iso- and Cyclo- Alkanes (C10-C11)	BEL	01/09/06	Y	3		ExxonMobil
Isopar H	7	Iso- and Cyclo- Alkanes (C10-C11)	BEL	01/09/06	Y	3		ExxonMobil
Isopar L	7	Iso- and Cyclo- Alkanes (C12+)	BEL	01/09/06	Y	3		ExxonMobil
Isopar L (E)	7	Iso- and Cyclo- Alkanes (C12+)	BEL	16/06/14	Y	3		ExxonMobil

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
ISOPAR L AP	7	Iso- and Cyclo- Alkanes (C12+)	SGP	20/04/15	Y	3		ExxonMobil Chemical
Isopar M	9	Iso- and Cyclo- Alkanes (C12+)	BEL	01/09/06	Z	3		ExxonMobil
Isopar N	7	Iso- and Cyclo- Alkanes (C12+)	GBR	28/10/14	Y	3		ExxonMobil
ISO-PROPYLOL	11	Isopropyl alcohol	ZAF	12/01/07	Z	NA		SASOL
KALCOL 1260	5	Dodecyl alcohol	MYS	10/11/06	Y	2		Fatty Chemical (MYS)
KALCOL 2465	5	Dodecyl alcohol	USA	14/06/06	Y	2		Fatty Chemical (MYS)
KALCOL 2470	5	Dodecyl alcohol	USA	14/06/06	Y	2		Fatty Chemical (MYS)
KemSweep NLP 5000	7	Iso- and Cyclo- Alkanes (C12+)	GBR	07/01/16	Y	3		Kemira
LINEVOL 79	5	Nonyl alcohol (all isomers)	USA	14/05/07	Y	2		Shell
LINEVOL 711	5	Undecyl alcohol	USA	14/05/07	Y	2		Shell
LINEVOL 911	3	Undecyl alcohol	USA	14/05/07	X	2		Shell
LUBAD 1078	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
LUBAD 1397	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
LUBAD 1427	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 3589A	5	Mineral oil	USA	15/05/09	Y	2	High Viscosity	Lubrizol
Lubrizol 3589C	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 3589D	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 3700D	5	Alkenyl (C11+) amide	USA	28/09/09	Y	2	High Viscosity	Lubrizol
Lubrizol 4800R	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 4952R	5	Zinc alkyl dithiophosphate (C3-C14)	USA	25/10/07	Y	2	High Viscosity	Lubrizol
Lubrizol 4981JD	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 4981XA	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 6950J	5	Alkenyl (C11+) amide	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 8687	5	Mineral oil	USA	26/03/10	Y	2	High Viscosity	Lubrizol
Lubrizol 8687S	5	Mineral oil	USA	26/06/07	Y	2	High Viscosity	Lubrizol
Lubrizol 9220	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 9222K	5	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	14/08/09	Y	2	High Viscosity	Lubrizol
Lubrizol 9297	5	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 9297J	5	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	31/12/08	Y	2	High Viscosity	Lubrizol
Lubrizol 9692A	5	Zinc alkaryl dithiophosphate (C7-C16)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 9827R	5	Alkenyl (C11+) amide	USA	18/04/08	Y	2	High Viscosity	Lubrizol

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
Lubrizol 9915A	5	Zinc alkaryl dithiophosphate (C7-C16)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 9990A	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 16008	5	Mineral oil	USA	03/03/08	Y	2	High Viscosity	Lubrizol
Lubrizol 16010	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 16010J	5	Mineral oil	USA	26/06/07	Y	2	High Viscosity	Lubrizol
Lubrizol 16011L	5	Mineral oil	USA	06/06/08	Y	2	High Viscosity	Lubrizol
Lubrizol 16012	5	Alkenyl (C11+) amide	USA	26/03/10	Y	2	High Viscosity	Lubrizol
Lubrizol 17001	5	Alkenyl (C11+) amide	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 19010	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 20003K	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 20015	5	Alkenyl (C11+) amide	USA	21/09/07	Y	2	High Viscosity	Lubrizol
Lubrizol 21021	5	Alkenyl (C11+) amide	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 48007	5	Mineral oil	USA	11/02/10	Y	2	High Viscosity	Lubrizol
Lubrizol 70103	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 70106	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 70128	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 70135	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 70140	5	Zinc alkyl dithiophosphate (C3-C14)	USA	14/05/07	Y	2	High Viscosity	Lubrizol
Lubrizol 70142	5	Mineral oil	USA	28/09/09	Y	2	High Viscosity	Lubrizol
Lubrizol 70175	5	Mineral oil	USA	14/08/09	Y	2	High Viscosity	Lubrizol
Lubrizol 71024	5	Mineral oil	USA	15/05/09	Y	2	High Viscosity	Lubrizol
Lubrizol 74090	5	Alkenyl (C11+) amide	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 74191	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 74262	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 74900	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 76103	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 76460	5	Alkenyl (C11+) amide	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 76892	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 78015	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 78040	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol 79023	5	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	30/09/06	Y	2	High Viscosity	Lubrizol

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
Lubrizol 79522	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol A99	5	Oleylamine	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Lubrizol PV1127	5	Alkenyl (C11+) amide	USA	21/07/10	Y	2	High Viscosity	Lubrizol
MIX 30	12	Vegetable protein solution (hydrolysed)	USA	02/03/12	OS		High Viscosity	Agridyne LLC
MOSSPAR 1925	7	Iso- and Cyclo- Alkanes (C12+)	ZAF	27/12/06	Y	3		PetroSA
MOSSPAR 2636	7	Iso- and Cyclo- Alkanes (C12+)	ZAF	27/12/06	Y	3		PetroSA
MOSSPAR H	7	Iso- and Cyclo- Alkanes (C12+)	ZAF	27/12/06	Y	3		PetroSA
MOSSPAR M	7	Iso- and Cyclo- Alkanes (C12+)	ZAF	27/12/06	Y	3		PetroSA
MOSSPEN 10	8	Pentane (all isomers)	ZAF	27/12/06	Y	3		PetroSA
MOSSTANOL 120	8	n-Propyl alcohol	ZAF	27/12/06	Y	3		PetroSA
MOSSTANOL L	11	Ethyl alcohol	ZAF	27/12/06	Z	NA		PetroSA
MOSSTANOL P	6	Cyclopentanol	ZAF	28/01/07	Y	2		PetroSA
MTBE/ETBE Blend	10	Methyl tert-butyl ether	USA	06/11/12	Z	3		Lyondellbasell
Nappar 10	7	Alkanes (C6-C9)	BEL	10/03/10	Y	3		ExxonMobil
Neodol 23	5	Alcohols (C13+)	USA	15/01/07	Y	2		Shell
Neodol 24	5	Dodecyl alcohol	USA	21/11/08	Y	2		Shell
Neodol 25	5	Dodecyl alcohol	USA	01/03/07	Y	2		Shell
Neodol 79	5	Nonyl alcohol (all isomers)	USA	20/07/07	Y	2		Shell
Neodol 91	3	Undecyl alcohol	USA	16/03/07	X	2		Shell
Neodol 135	3	Undecyl alcohol	USA	25/01/07	X	2	High Viscosity	Shell
Neodol 145	3	Undecyl alcohol	USA	06/03/07	X	2		Shell
Neodol 245	5	Alcohols (C13+)	USA	04/12/07	Y	2	High Viscosity	Shell
NESSOL 40	6	White spirit, low (15-20%) aromatic	FIN	08/05/08	Y	2		Neste
NESSOL 60	5	White spirit, low (15-20%) aromatic	FIN	08/05/08	Y	2		Neste
NESSOL D40	8	Iso- and Cyclo- Alkanes (C10-C11)	FIN	08/05/08	Y	3		Neste
NESSOL D60	7	Iso- and Cyclo- Alkanes (C10-C11)	FIN	08/05/08	Y	3		Neste
NESSOL D80	7	Iso- and Cyclo- Alkanes (C10-C11)	FIN	08/05/08	Y	3		Neste
NESSOL D100	7	Iso- and Cyclo- Alkanes (C12+)	FIN	08/05/08	Y	3		Neste
NESSOL D100+	7	Iso- and Cyclo- Alkanes (C12+)	FIN	08/05/08	Y	3		Neste
NEXBASE®2002	5	Polyolefin (mw +300)	BEL	29/09/06	Y	2		Neste
NEXBASE®2004	5	Polyolefin (mw +300)	BEL	29/09/06	Y	2		Neste

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
NEXBASE®2006	5	Polyolefin (mw +300)	BEL	29/09/06	Y	2	High Viscosity	Neste
NEXBASE®2008	5	Polyolefin (mw +300)	BEL	29/09/06	Y	2		Neste
NEXBASE®3020	5	Iso- and Cyclo- Alkanes (C12+)	FIN	08/05/08	Y	2		Neste
NEXBASE®3030	5	Iso- and Cyclo- Alkanes (C12+)	FIN	08/05/08	Y	2		Neste
NEXBASE®3043	5	Iso- and Cyclo- Alkanes (C12+)	FIN	08/05/08	Y	2		Neste
NEXBASE®3050	5	Iso- and Cyclo- Alkanes (C12+)	FIN	08/05/08	Y	2	High Viscosity	Neste
NEXBASE®3060	5	Iso- and Cyclo- Alkanes (C12+)	FIN	08/05/08	Y	2	High Viscosity	Neste
NEXBASE®3080	5	Iso- and Cyclo- Alkanes (C12+)	FIN	08/05/08	Y	2	High Viscosity	Neste
NEXTAME	4	Olefin mixtures (C5-C15)	FIN	15/12/16	X	2		Neste
Octimise G2003	5	Solvent naphtha	BEL	27/02/07	Y	2		Innospec
Octimise G2048	5	Alkyl (C3-C4) benzenes	BEL	23/02/10	Y	2		Innospec
OLOA 219M	5	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	02/03/07	Y	2	High Viscosity	Chevron
OLOA 219U	5	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	02/03/07	Y	2	High Viscosity	Chevron
OLOA 275JD	5	Mineral oil	USA	06/06/08	Y	2		Chevron
OLOA 760AJ	5	Mineral oil	SGP	30/01/07	Y	2	High Viscosity	Chevron
OLOA 1571	5	Mineral oil	USA	25/01/07	Y	2		Chevron
OLOA 6814	5	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	06/11/08	Y	2	High Viscosity	Chevron
OLOA 8827	5	Mineral Oil	USA	06/10/06	Y	2	High Viscosity	Chevron
OLOA 8827K	5	Mineral oil	USA	03/11/08	Y	2	High Viscosity	Chevron
OLOA 9842	5	Mineral oil	USA	21/02/07	Y	2	High Viscosity	Chevron
OLOA 15500	5	Mineral oil	USA	25/01/07	Y	2		Chevron
OLOA 48019	5	Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	01/02/11	Y	2	High Viscosity	Chevron Oronite
OLOA 49812	5	Mineral oil	USA	24/10/07	Y	2	High Viscosity	Chevron
OLOA 49814	5	Mineral oil	USA	24/10/07	Y	2	High Viscosity	Chevron
OLOA 49816	5	Mineral oil	FRA	19/08/08	Y	2	High Viscosity	Chevron Oronite
OLOA 50904	5	Mineral oil	USA	05/05/06	Y	2		Chevron
OLOA 59015	5	Mineral oil	USA	28/05/08	Y	2		Chevron
OLOA 59023A	5	Mineral oil	USA	02/12/08	Y	2	High Viscosity	Chevron
OLOA 59707	5	Mineral oil	USA	06/03/07	Y	2	High Viscosity	Chevron
OLOA 99470	5	Mineral oil	USA	21/02/07	Y	2	High Viscosity	Chevron
OrePrep F-597 Frother	7	1,6-Hexanediol distillation	USA	06/03/07	Y	3		CYTEC

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
Petrinex T9	3	Naphthalene	GBR	14/05/07	X	2		SABIC (UK)
PHASETREAT 7623	9	Ethylene glycol monoalkyl ethers	NOR	16/10/17	Z	3		Clariant Oil Services Scandinavia AS
Product 70230	5	Zinc alkyl dithiophosphate (C3-C14)	USA	25/03/10	Y	2	High Viscosity	Lubrizol
PROP BH	8	n-Propyl alcohol	ZAF	12/01/07	Y	3		SASOL
R097671A	5	Alkenyl (C11+) amide	USA	30/09/06	Y	2	High Viscosity	Lubrizol
R-50428	7	Ethylene glycol	USA	15/05/07	Y	3		North American Shipbuilding
Refinery MTBE	6	Methyl tert-butyl ether	FIN	12/11/18	Y	2		Neste
RM 50141	4	Propylene tetramer	USA	15/01/07	X	2		Chevron
RM 100D	5	Polyolefin amide alkeneamine (C17+)	USA	26/06/07	Y	2	High Viscosity	Lubrizol
RM 163D	5	Zinc alkyl dithiophosphate (C3-C14)	USA	12/05/10	Y	2	High Viscosity	Lubrizol
RM 50132	4	Propylene tetramer	USA	05/11/08	X	2		Chevron
RM 50142	4	Propylene tetramer	USA	03/07/06	X	2		Chevron
RM 50440	4	Propylene tetramer	USA	03/11/08	X	2		Chevron
SA 266	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
SA 453	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
SA 464	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol
SABUTOL	8	n-Propyl alcohol	ZAF	15/01/07	Y	3		SASOL
SBP 60-95	4	Hexane (all isomers)	ISR	30/09/06	X	2		Gadiv
SCAL16475A	7	Diethylenetriamine pentaacetic acid, pentapotassium salt (40% solution)	GBR	03/10/14	Y	3		Nalco Champion
SCAL16660A	7	Diethylenetriamine pentamethylene phosphonic acid, pentasodium salt solution	GBR	03/10/14	Y	3		Nalco Champion
SCALETREAT 8031D	11	L-Aspartic acid, homopolymer, sodium salt (aqueous solution)	NOR	04/08/14	Z	NA		Clariant Oil Services Scandinavia AS
SCALETREAT 8241	9	Maleic anhydride sodium allylsulphonate copolymer (aqueous solution)	NOR	06/10/10	Z	3		Clariant Oil Services Scandinavia AS
SCALETREAT 13850	9	Ethylene glycol	NOR	04/01/16	Z	3		Clariant Oil Services Scandinavia AS
SCALETREAT ST12595	11	Maleic acid/allyl sulphonic acid copolymer with phosphonate groups, partial sodium salt (aqueous solution)	NOR	04/08/14	Z	NA		Clariant Oil Services Scandinavia AS
SCALETREAT TP 8106	9	Maleic acid/allyl sulphonic acid copolymer with phosphonate groups, partial sodium salt (aqueous solution)	NOR	10/09/10	Z	3	High Viscosity	Clariant Oil Services Scandinavia AS
SCALETREAT TP 8106A	9	Maleic acid/allyl sulphonic acid copolymer with phosphonate groups, partial sodium salt (aqueous solution)	GBR	01/10/13	Z	3		Clariant Oil Services UK Ltd

TRIPARTITE AGREEMENTS

List 2: Pollutant only mixtures containing at least 99% by weight of components already assessed by IMO

Tradename	n.o.s.	Contains	Rep	Receive Date	Cat	ST	Remark	Company
SCW85902KCL	11	[(Phosphonomethyl)imino]bis[ethylenenitrilobis (methylene)] tetrakisphosphonic acid, ammonium salt solution (60% or less)	GBR	05/10/18	Z	NA		Baker Hughes
SELEXOL SOLVENT	7	Polyethylene glycol dimethyl ether	USA	21/11/08	Y	3		Dow
SOLGAD 100	6	Alkyl (C3-C4) benzenes	ISR	01/04/10	Y	2		Gadiv
SOLGAD 150	3	Alkyl (C5-C8) benzenes	ISR	30/09/06	X	2		Gadiv
SOLGAD 150ULN	3	Alkyl (C3-C4) benzenes	ISR	30/09/06	X	2		Gadiv
SOLGAD 200	3	Methyl napthalene (molten)	ISR	30/09/06	X	2		Gadiv
SOLGAD 200ULN	3	Methyl napthalene (molten)	ISR	30/10/06	X	2		Gadiv
SOLTROL 130	7	Iso- and Cyclo- Alkanes (C10-C11)	USA	02/05/08	Y	3		Chevron Phillips
Solvesso 100	5	Alkyl (C3-C4) benzenes	BEL	01/09/06	Y	2		ExxonMobil
SOLVTREAT 13860	11	Poly(2-8)alkylene glycol monoalkyl (C1-C6) ether	NOR	05/10/18	Z	NA		Clariant Oil Services Scandinavia AS
Somentor 32	7	Iso- and Cyclo- Alkanes (C12+)	BEL	29/03/12	Y	3		ExxonMobil
Somentor 32 S	9	Iso- and Cyclo- Alkanes (C12+)	SGP	25/01/11	Z	3		ExxonMobil Asia Pacific Pte Ltd
Somentor 34	7	Iso- and Cyclo- Alkanes (C12+)	NLD	30/10/13	Y	3		ExxonMobil
STOCK 22012	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
Varsol 30	3	Alkanes (C6-C9)	BEL	18/09/06	X	2		ExxonMobil
Varsol 40	5	Alkyl (C3-C4) benzenes	BEL	18/09/06	Y	2		ExxonMobil
Varsol 60	3	Alkyl (C5-C8) benzenes	BEL	18/09/06	X	2		ExxonMobil
Varsol 80	3	Alkyl (C5-C8) benzenes	BEL	18/09/06	X	2		ExxonMobil
Varsol 120	7	Alkyl (C5-C8) benzenes	BEL	01/09/06	Y	3		ExxonMobil
Varsol 140	7	Alkyl (C9+) benzenes	BEL	01/09/06	Y	3		ExxonMobil
WAXTREAT 3553	5	Alkyl (C3-C4) benzenes	NOR	14/08/08	Y	2		Clariant Oil Services Scandinavia AS
Xylenes Concentrates	6	Ethylbenzene	GBR	30/09/06	Y	2		ExxonMobil
YA 266	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
YA 453	5	Mineral oil	USA	30/09/06	Y	2	High Viscosity	Lubrizol
YA 464	5	Zinc alkyl dithiophosphate (C3-C14)	USA	30/09/06	Y	2	High Viscosity	Lubrizol

ANNEX 3

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

MEPC.2/Circ.24

Annex 3

1 December 2018

Page 1 of 21

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Category	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
10% SCALETREAT 8199C in 6% NaCl	Phosphoric acid; Ethanolamine	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	R	No	AC	No	Clariant Oil Services Scandinavia AS	
30-50% SCALETREAT SD 12154 in 3% KCl	Potassium hydroxide solution	NOR	All countries		None	Z	S/P	3	2G	Cont	No	-	-	Yes	O	No	AC	No	16.2.9	Clariant Oil Services Scandinavia AS
ACPC04943A	Phosphoric ethylhexyl ester salt; and Iso- and cyclo-alkanes (C10-C11)	GBR	DNK, NLD, NOR	23/02/18	31/12/21	Y	S/P	2	2G	Open	No	-	-	Yes	R	No	AC	No	15.19.6	Nalco Champion
ACPC26004A	Naphthalene (molten); Alkyl (C5-C8) benzenes	GBR	All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Nalco Champion
Alcoa CARP	Sodium hydroxide	USA	AUS, BHS, BRA, CAN, CHN, JAM, LBR, MLT, MHL, NOR, PAN, SAU, SGP, SUR, TTO, GBR, VEN	13/06/16	31/12/19	Z	S/P	3	2G	Cont	No	-	-	NF	C	T	A	Yes	15.12.3, 15.12.4, 15.17, 15.19	Alcoa Corporate Center
Amine DCT	Triethylenetetramine/2-Piperazine-1-ylethylamine mixtures	USA	All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19	Dow Chemical
AP 13168	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol
AP 13246	Calcium long chain alkaryl sulphonate (C11-C50); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol
AP 13275	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol
Assure® HI-90	Ethylene glycol monoalkyl ethers	GBR	NLD, NOR	14/04/16	31/12/19	Z	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No		Nalco Champion
Assure® HI-95	Ethylene glycol monoalkyl ethers	GBR	NLD, NOR	15/09/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.19.6	Nalco Champion
Basol 2020	Sodium hydroxide solution	NOR	NLD, GBR	12/10/18	31/12/21	Z	S/P	3	2G	Cont	No	-	-	NF	R	No	No	No	15.19.6	Schlumberger PT

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
Bayer Process Liquid	Sodium aluminate; Sodium hydroxide	USA	AUS, BHS, BEL, CYM, CHN, CYP, DEU, GRC, HKG, ITA, JAM, JPN, LBR, MLT, MHL, NLD, NOR, PAN, PHL, SGP, GBR	23/03/17	31/12/20	Z	S/P	3	2G	Cont	No	-	-	-	NF	C	T	No	Yes	15.12.3, 15.12.4, 15.17, 15.19
Biopac II	Drilling brines, including: calcium bromide solution, calcium chloride solution and sodium chloride solution	NOR	All countries	None	Y	S/P	3	2G	Open	No	-	-	-	NF	O	No	No	No	15.19.6	Halliburton AS
BK Gasoline	Benzene; 1,3-Cyclopentadiene dimer (molten)	ITA	All countries	None	Y	S/P	2	2G	Cont	No	T3	IIB	No	C	FT	ABC	No	15.12, 15.17, 15.19	Versalis SpA	
BK Reformed/Platformed Gasoline	1,3-Cyclopentadiene dimer (molten); Styrene	ITA	All countries	None	Y	S/P	2	2G	Cont	No	T3	IIB	No	C	FT	ABC	No	15.12, 15.17, 15.19.6	Versalis SpA	
CA 354	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Chevron Oronite Company	
Caromax 20	Alkyl (C3-C4) benzenes; Naphthalene	GBR	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
Caromax 20/45	Alkyl (C3-C4) benzenes; Naphthalene	GBR	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
Caromax 26	Methylnaphthalene; Poly(2+) cyclic aromatics	GBR	All countries	None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
Caromax 28	Methylnaphthalene; Poly(2+) cyclic aromatics	GBR	All countries	None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
CAS 29/75	Methylnaphthalene; Poly(2+) cyclic aromatics	GBR	All countries	None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
CGW80742P	Methyl alcohol; Tall oil fatty acids reaction products with 2-[(2-amino ethyl)amino]ethanol, di-ethyl sulphate and mineral oil	GBR	All countries	None	X	S/P	1	2G	Cont	No	T2	IIA	No	C	FT	ABC	Yes	15.11.2 to 15.11.4, 15.11.6 to 15.11.8, 15.12, 15.17, 15.19	Baker Hughes	
Cl-40	2-Mercaptoethanol; Tall oil acids reaction products with triethanolamine	USA	DNK, NLD, NOR, GBR	08/08/18	31/12/21	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6	NALCO

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
D-Crude CTC	Carbon tetrachloride	USA	All countries		None	Y	S/P	2	2G	Cont	No	-	-	NF	C	T	No	No	15.12, 15.17, 15.19	Dow Chemical
DMO86906	Alkyl (C3-C11) benzene	GBR	BHS, NLD, NOR	06/06/16	31/12/19	X	S/P	2	2G	Cont	No	T1	IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6	Baker Hughes
Eastman VersaMax	Bis-(2-ethylhexyl) terephthalate; Dibutyl terephthalate	USA	All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6,16.2,6,16.2 .9	Eastman Chemical Company
Eastman VersaMax Plus	Dibutyl terephthalate	USA	BHS, BRA, CHN, LBR, MHL, NLD, NOR, PAN, PHL, KOR, VCT, SGP	30/03/17	31/12/20	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Eastman Chemical Company
EB-8228	Poly(iminoethylene)-graft-n-poly(ethyleneoxy) solution (90% or less)	NOR	All countries		None	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6	MI-SWACO
EC1645A	Alkyl (C5-C8) benzenes; Tall oil acids/linoleic acid dimer/polyalkylenepolyamines /dodecylbenzenesulphonic acid complexes in naphtha/isopropanol	GBR	All countries		None	Y	S/P	2	2G	Cont	No	T2	IIB	No	C	FT	ABC	No	15.12, 15.17, 15.19	Nalco Champion
EC6004A	Naphthalene (molten); Alkyl (C5-C8) benzenes	GBR	All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Nalco Champion
EC6671A	Methyl alcohol; Poly n-alkylmethacrylamide ammonium acrylate copolymer (20% solution in DEGME)	GBR	All countries		None	Y	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6	Nalco Champion
ECFS Blend	Acetic anhydride	USA	BHS, CYM, CHN, CYP, GRC, HKG, JPN, LBR, MLT, MHL, NOR, PAN, PHL, KOR, VCT, SGP, GBR	09/10/17	31/12/20	Z	S/P	2	2G	Cont	No	T2	IIA	No	C	FT	AC	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12, 15.17, 15.19	Eastman Chemical Company
EEHC1	Triethylene glycol	GBR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6	Nalco Champion
EMBR18636A	Octanol (all isomers)	NOR	All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6	Nalco Champion
EMBR18636F3	Octanol (all isomers)	NOR	All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6	Nalco Champion
Emulsotron X-8636	Octanol (all isomers)	NOR	All countries		None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6	Nalco Champion

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
Gyptron SA3130	Ethylene glycol; 2-Propene-1-aminium,N,N-dimethyl-N-2-propenylchloride, homopolymer	NOR	All countries	None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No		Nalco Champion	
Gyptron SA3190	Ethylene glycol monoalkyl ethers	NOR	All countries	None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No		Nalco Champion	
Gyptron SA3480	Hydrochloric acid	GBR	DNK, NLD, NOR, USA	27/07/17	31/12/20	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No	Nalco Champion	
Gyptron SA-4074	Ethanolamine	NOR	All countries	None	Z	S/P	3	2G	Cont	No	-	-	NF	R	T	No	No	15.12.3, 15.12.4, 15.19.6	Nalco Champion	
Gyptron SA-4139	Ethylene glycol monoalkyl ethers	NOR	All countries	None	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	15.19.6	Nalco Champion	
H.B.M. (Volatile oil)	1,3-Pentadiene	JPN	All countries	None	Y	S/P	2	2G	Cont	No	T3	IIA	No	R	F	ABC	No	15.13, 15.19.6, 16.6.1, 16.6.2, 16.6.3	Nihon Zeon Co. Ltd	
Halliburton AS-9	Alkyl (C11-C17) benzene sulphonic acid	USA	MEX, VUT	02/11/16	31/12/19	Y	S/P	2	2G	Cont	No	T2	IIB	No	C	FT	AC	No	15.12.3, 15.12.4, 15.19, 16.2.6	Halliburton
Halliburton A-SPERSE	Ethoxylated long chain (C16+) alkyloxyalkylamine	USA	MEX, VUT	03/11/16	31/12/19	Y	S/P	2	2G	Cont	No	T1	IIA	No	C	FT	AC	No	15.12.3, 15.12.4, 15.19, 16.2.6	Halliburton
Halliburton HAI-82	Tall oil fatty acid (resin acids less than 20%); Alcohol (C12-C16) poly(7-19)ethoxylates	USA	MEX, VUT	28/11/16	31/12/19	Y	S/P	2	2G	Cont	No	T1	IIA	No	C	FT	AC	Yes	15.12, 15.17, 15.19	Halliburton
Halliburton MUSOL A	Ethoxylated hexanol	USA	MEX, VUT	08/11/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	No	15.12.3, 15.12.4, 15.19	Halliburton
HITEC 9345P	Polyolefin (MW300+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	BEL	BGR, CYP, DNK, EGY, FRA, IND, LBR, MLT, MHL, NLD, NOR, PAN, SGP, TUR, GBR, USA	10/08/16	31/12/19	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	AB	No	15.19.6, 16.2.6	Afton Chemical
HiTEC 9345S	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	Afton Chemical Corporation	
HR-2510	1,3,5-Hexahydrotriethanol-1,3,5-triazine	NOR	DNK, NLD, GBR	07/06/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	No	15.12, 15.17, 15.19	Schlumberger Production Technologies
HR-2544	Reaction products of paraformaldehyde and 2-hydroxypropylamine	NOR	NLD, GBR	12/10/18	31/12/21	Y	S/P	3	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19	Schlumberger PT

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
HYDT10900A	Ethylene glycol monoalkyl ethers	GBR	NLD, NOR	14/04/16	31/12/19	Z	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	Nalco Champion	
HYDT10950A	Ethylene glycol monoalkyl ethers	GBR	NLD, NOR	15/09/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.19.6	Nalco Champion
HYDT16671SP	Methyl alcohol; Poly n-alkylmethacrylamide ammonium acrylate copolymer (20% solution in DEGME)	GBR	All countries	None	Y	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6	Nalco Champion	
IP CLEAN LX	Dodecane (all isomers)	JPN	All countries	None	Y	S/P	2	2G	Cont	No	T3	IIA	No	R	F	ABC	No	15.19.6	Idemitsu Kosan	
IP Extraction Feed	1,3-Cyclopentadiene dimer; Isoprene	NLD	All countries	None	Y	S/P	2	2G	Cont	Inert	T3	IIB	No	C	FT	ABC	Yes	15.12, 15.13, 15.14, 15.17, 15.19, 16.6.1, 16.6.2 and 16.6.3	Shell	
IP SOLVENT 1620	Dodecane (all isomers)	JPN	All countries	None	Y	S/P	2	2G	Cont	No	T3	IIA	No	R	F	ABC	No	15.19.6	Idemitsu Kosan	
KI-3130	Fatty acids, C18 unsat, reaction products with diethylenetriamine	NOR	DNK, NLD, GBR	30/11/17	31/12/20	Y	S/P	2	2G	Cont	No	-	-	Yes	O	No	AC	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.19.6	Schlumberger Norge AS
Kogasol 56	Hexane (all isomers); Heptane (all isomers)	ZAF	All countries	None	X	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19	SASOL	
Linealene 124	Dodecene (all isomers)	JPN	All countries	None	X	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6	IDEIMITSU KOSAN CO. LTD	
LUBAD 1761	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Calcium long chain alkyl phenate sulphide (C8-C40) and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
LUBAD 1798	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Polyolefin amide alkeneamine polyol and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
LUBAD 1807	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Chevron Oronite	

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company		
LUBAD 1887	Calcium long chain alkyl phenate sulphide; Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase and mineral oil	SGP	DZA, AUS, BHS, BEL, CYM, CHN, EGY, DEU, GRC, HKG, IND, IDN, ITA, JPN, LBR, MYS, NLD, NZL, NOR, PAN, PHL, KOR, ZAF, TUR, ARE, USA	13/04/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
Lubrizol 4980A	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries			None	Y	S/P	2	2G	Open	No	-	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol
Lubrizol 16005	Calcium long chain alkaryl sulphonate (C11-C50); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries			None	Y	S/P	2	2G	Open	No	-	-	-	Yes	O	No	ABC	No	15.19.6 , 16.2.6	Lubrizol
Lubrizol 20017	Polyolefin amide alkeneamine (C17+); Alkenyl (C11+) amide and mineral oil	USA	All countries			None	Y	S/P	2	2G	Open	No	-	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol
Lubrizol CV2301	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries			None	Y	S/P	2	2G	Open	No	-	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol
Lubrizol CV2307	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14)	USA	All countries			None	Y	S/P	2	2G	Open	No	-	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol
Lubrizol CV6503	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries			None	Y	S/P	2	2G	Open	No	-	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol
LUBRIZOL CV6530	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	AUS, CYM, CHN, CYP, HKG, IDN, LBR, MLT, MHL, NOR, PAN, KOR, SGP, GBR	06/04/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Lubrizol	

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
Lubrizol CV7050	Calcium long chain alkaryl sulphonate (C11-C50); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol	
Lubrizol FC8051X	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol	
Lubrizol FC9050	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol	
Lubrizol FC9052X	Polyolefin amide alkeneamine (C17+); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol	
Lubrizol MAR 515U	Calcium long chain alkyl phenate sulphide (C8-C40); Alcohols (C12+), primary, linear	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	Lubrizol	
Lubrizol MD9C01X	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol	
Lubrizol MD9C08X	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	CYM, CHN, CYP, FRA, HKG, IDN, LBR, MYS, MLT, MHL, NOR, PAN, KOR, SGP, ARE, GBR	11/07/16	31/12/19	Z	S/P	2	2G	Cont	No	-	-	Yes	R	No	ABC	No	15.19.6, 16.2.6	Lubrizol
Lubrizol MD9C70X	Calcium long chain alkyl phenate sulphide (C8-C40)	USA	AUS, CYM, CHN, CYP, FRA, HKG, IDN, LBR, MLT, MHL, NOR, PAN, KOR, SGP, GBR	15/03/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	R	No	ABC	No	15.19.6, 16.2.6	Lubrizol
Lubrizol MD9C140X	Calcium long-chain alkyl phenate sulphide (C8-C40)	USA	CYM, CHN, CYP, HKG, LBR, MLT, MHL, NOR, PAN, KOR, SGP, GBR	05/02/18	31/12/21	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
Lubrizol PV1023	Calcium alkaryl sulphonate (C11-C50); Alkenyl (C11+) amide and mineral oil	USA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Lubrizol	
Lubrizol PV1127K	Polyolefin amide alkeneamine (C17+); Alkenyl (C11+) amide and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol	
Lubrizol PV3400X	Polyolefin amide alkeneamine (C17+) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol	
Lubrizol PV6500X	Alkylated (C4-C9) hindered phenols; Polyolefin amide alkeneamine (C17+) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6	Lubrizol	
Lubrizol PV6501X	Alkylated (C4-C9) hindered phenols; Polyolefin amide alkeneamine (C17+) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Lubrizol	
Lubrizol PV7053	Polyolefin amide alkeneamine (C17+); Alkenyl (C11+) amide and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	Yes	15.19.6, 16.2.6	Lubrizol	
Lubrizol PV7601	Polyolefin amide alkeneamine (C17+); Alkenyl (C11+) amide and mineral oil	USA	AUS, CYM, CHN, CYP, HKG, IDN, LBR, MLT, MHL, NOR, PAN, KOR, SGP, GBR	06/04/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Lubrizol
Lubrizol PV9121	Polyolefin amide alkeneamine (C17+); Alkenyl (C11+) amide and mineral oil	USA	AUS, CYM, CHN, CYP, HKG, LBR, MLT, MHL, NOR, PAN, KOR, SGP, GBR	30/03/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Lubrizol
Lubrizol PV9121S	Polyolefin amide alkeneamine (C 17+); Alkenyl (C 11+) amide and mineral oil	USA	AUS, CYM, CHN, CYP, FRA, HKG, LBR, MLT, MHL, NOR, PAN, KOR, SGP, GBR	15/03/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12,15.17,15.19, 16.2.6	Lubrizol
Lubrizol SLF6006	Polyolefin amide alkeneamine (C17+); Calcium long chain alkyl phenate sulphide (C8-C40)	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6, 16.2.9	Lubrizol	

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company	
MAR660P	Calcium long chain alkyl (C18-C28) salicylate and mineral oil	SGP	DZA, ARG, AUS, BHS, BEL, BRA, CAN, CYM, CHN, COL, EGY, FRA, DEU, GRC, HKG, IND, IDN, ITA, LBR, MYS, NLD, NZL, NOR, PAN, PHL, KOR, ZAF, ESP, TUR, ARE, GBR, USA	06/09/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19, 16.2.6, 16.2.9	Chevron Oronite
MPG Basic	Poly(2-8)alkylene glycol monoalkyl (C1-C6) ether; Sodium methylate	USA	All countries	None	Y	S/P	3	2G	Cont	No	-	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19.6	Dow Chemical Company	
NH 758A	Isopropyl alcohol	NOR	All countries	None	Z	S/P	2	2G	Cont	Inert	T5	IIB	No	R	F	AC	No	15.19, 16.2.9	Clariant Oil Services Scandinavia AS		
NORLIG SA LIQUID	Calcium lignosulphonate solutions	ZAF	BRA, CYM, DJI, EGY, JPN, KEN, NOR, SGP, ESP, TUR, TZ	01/04/16	31/12/19	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	16.2.6	LignoTech South Africa	
OLOA 273 Distillate	Alkylphenols (C10-C18, C12 rich)	FRA	DZA, AUS, BHS, BEL, CYM, CHN, ECU, EGY, DEU, GRC, HKG, IND, IDN, ITA, JPN, LBR, MYS, NLD, NZL, NOR, PAN, PHL, KOR, SGP, ZAF, ESP, TUR, ARE, GBR, USA	22/09/16	31/12/19	X	S/P	1	2G	Cont	No	-	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
OLOA 760A	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Calcium long chain alkyl phenate sulphide (C8-C40) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 760SA	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Calcium long chain alkyl phenate sulphide (C8-C40) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 865G	Calcium long chain alkyl phenate sulphide (C8-C40)	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 4594R	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 4594RS	Calcium alkaryl sulphonate (C11-C50); Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 8888	Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Chevron Oronite	
OLOA 9790F	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Calcium long chain alkyl phenate sulphide (C8-C40) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron	
OLOA 9999	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 16310	Calcium alkyl (C10-C28) salicylate; Long chain alkylphenol (C14-C18) and mineral oil	SGP	AUS, CHN, FRA, HKG, IND, IDN, JPN, MYS, NZL, PHL, KOR, THA, USA	29/11/16	31/12/19	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
OLOA 48014	Calcium long chain alkyl (C18- C28) salicylate; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6, 16.2.9	Chevron Oronite	
OLOA 48018	Calcium long chain alkyl (C18- C28) salicylate and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 49819	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Calcium long chain alkyl phenate sulphide (C8-C40) and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron	
OLOA 49822	Calcium long chain alkyl phenate sulphide (C8-C40) and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Chevron Oronite	
OLOA 49835	Calcium long-chain alkyl phenate sulphide (C8-C40); Alkyl(C18-C28) toluenesulfonic acid,calcium salts,high overbase and mineral oil	SGP	ARG, AUS, BHS, BEL, CAN, CYM, CHN, COL, ECU, EGY, FRA, DEU, GRC, HKG, IND, ITA, JPN, LBR, MYS, NLD, NZL, NOR, PAN, PHL, KOR, ZAF, ESP, THA, TUR, GBR, USA	15/11/18	31/12/21	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Chevron Oronite

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
OLOA 49836	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase and mineral oil	SGP	ARG, AUS, BHS, BEL, CAN, CYM, CHN, COL, ECU, EGY, FRA, DEU, GRC, HKG, IND, ITA, JPN, LBR, MYS, NLD, NZL, NOR, PAN, PHL, KOR, ZAF, ESP, THA, TUR, GBR, USA	15/11/18	31/12/21	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Chevron Oronite
OLOA 49888	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Calcium long chain alkyl phenate sulphide (C8-C40) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron	
OLOA 50908	Calcium long chain alkyl salicylate (C13+)	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 54000	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 54013	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6	Chevron Oronite	
OLOA 55501	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron	
OLOA 58000	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
OLOA 59077	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron
OLOA 59122	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Zinc alkyl dithiophosphate (C3- C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite
OLOA 59168	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Polyolefin amide alkeneamine polyol and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite
OLOA 59211	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, borated; Polyolefin amide alkeneamine polyol and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite
OLOA 59716	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite
OLOA 59726	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Zinc alkyl dithiophosphate (C3- C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite
OLOA 59762	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Zinc alkyl dithiophosphate (C3- C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite
OLOA 59766	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Zinc alkyl dithiophosphate (C3- C14) and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron
OLOA 59770	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	-	Yes	R	T	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6	Chevron Oronite

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
OLOA 65747	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	FRA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite	
OLOA 68006	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, high overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron	
OLOA 99470E	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, low overbase; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	USA	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron	
OLOA 99480	Alkyl (C18-C28) toluenesulphonic acid, calcium salts, borated; Zinc alkyl dithiophosphate (C3-C14) and mineral oil	SGP	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron	
OLOA275JR	Calcium long chain alkyl (C18-C28) salicylate and mineral oil	USA	All countries	None	Y	S/P	2	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6, 16.2.6	Chevron	
PARA16592A	Naphthalene (molten); and Alkyl (C5-C8) benzenes	GBR	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19	Nalco Champion	
Paraset 29H	Alkyl (C5-C8) benzenes; Poly (2+)cyclic aromatics	GBR	All countries	None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
Paraset 32S	Alkyl (C9+) benzenes; Poly (2+)cyclic aromatics	GBR	All countries	None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
PE CIW-NO	Aniline	NOR	All countries	None	Y	S/P	3	2G	Cont	No	-	-	NF	C	T	No	No	15.12, 15.17, 15.19.6	Halliburton AS	
Pentylol	n-Amyl alcohol and sec-Amyl alcohol	ZAF	All countries	None	Y	S/P	3	2G	Cont	No	T2	IIB	No	R	FT	AC	No	15.12.3, 15.12.4, 15.19.6	Sasol	
Pilot 140	Alkyl (C9+) benzenes; Poly (2+)cyclic aromatics	GBR	All countries	None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
Pilot 150H	Alkyl (C9+) benzenes; Poly (2+)cyclic aromatics	GBR	All countries	None	X	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Petrochem Carless	
R-50359	Naphthalene (molten); Alkyl (C5-C8) benzenes	GBR	All countries	None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	No	15.12, 15.17, 15.19.6	Nalco Champion	
RAW C5	1-3-Cyclopentadiene; Isoprene	GBR	All countries	None	Y	S/P	2	2G	Cont	No	T2	IIB	No	C	FT	ABC	No	15.12, 15.14, 15.17, 15.19.6, 16.6.2, 16.6.3	Sabic UK Petrochemicals	

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	CaT	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
RBHC (Exxon Mobil)	Heptane; Benzene	FRA	All countries		None	X	S/P	2	2G	Cont	No	T3	IIA	No	C	FT	ABC	No	15.12, 15.17, 15.19.6	ExxonMobil
RM192D	Calcium long chain alkyl phenate sulphide (C8-C40); Zinc alkyl dithiophosphate (C3 -C14) and mineral oil	FRA	DZA, AGO, AUS, BHS, BEL, CYM, CHN, EGY, DEU, GRC, HKG, IND, IDN, ITA, JPN, LBR, MYS, NLD, NZL, NOR, PAN, PHL, KOR, SGP, ZAF, TUR, ARE, GBR, USA	19/06/17	31/12/20	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	ABC	Yes	15.12, 15.17, 15.19, 16.2.6	Chevron Oronite
SASC2013	Sodium hydroxide (30% or less)/Sodium aluminate (25% or less) solution	USA	All countries		None	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19	Merichem
SBM CL-NO XL	Boric acid	NOR	All countries		None	Y	S/P	3	2G	Cont	No	-	-	NF	C	T	No	Yes	15.12, 15.17, 15.19, 16.2.6	Halliburton Scandinavia
SBM DFS-H15	Potassium iodide; Aniline	NOR	DNK, GBR	23/06/17	31/12/20	Y	S/P	3	2G	Cont	No	-	-	NF	C	T	No	Yes	15.11, 15.12, 15.17, 15.19	Halliburton
SBM DM Preflush	Ethylene glycol monoalkyl ethers	NOR	All countries		None	Y	S/P	3	2G	Cont	No	-	-	Yes	R	T	AC	No	15.12.3, 15.12.4, 15.19	Halliburton AS
SBM NSA-NO	Acetic acid	NOR	DNK, GBR	23/06/17	31/12/20	Y	S/P	3	2G	Cont	No	-	-	NF	C	T	No	Yes	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3, 15.12.4, 15.17, 15.19	Halliburton
SCAL11360A	Hydrochloric acid	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No		Nalco Champion
SCAL11650A	Ethylene glycol	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No		Nalco Champion
SCAL13050A	Ethylene glycol	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No		Nalco Champion
SCAL13070A	Ethylene glycol	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	NF	O	No	No	No		Nalco Champion
SCAL13120A	Ethylene glycol; 2-Propene-1-aminium,N,N-dimethyl-N-2-propenyl-,chloride, homopolymer	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	16.2.9	Nalco Champion
SCAL13130A	Ethylene glycol; 2-Propene-1-aminium,N,N-dimethyl-N-2-propenyl-,chloride, homopolymer	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No		Nalco Champion

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Category	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
SCAL13190A	Ethylene glycol monoalkyl ethers	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No		Nalco Champion
SCAL14139A	Ethylene glycol monoalkyl ethers	NOR	All countries		None	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	15.19.6	Nalco Champion
SCAL16312A	Formic Acid (over 85%)	GBR	DNK, NLD, NOR	07/02/18	31/12/21	Y	S/P	3	2G	Cont	No	-	-	Yes	R	No	AC	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.12.3.2, 15.17, 15.19	Nalco Champion
SCAL16359A	Ethylene glycol	GBR	NLD, NOR	01/09/17	31/12/20	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No	15.19.6	Nalco Champion
SCALETREAT 14345	Ethylene glycol monoalkyl ethers	NOR	All countries		None	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	15.19.6	Clariant Oil Services Scandinavia AS
SCALETREAT SD 12154	Potassium hydroxide solution	NOR	All countries		None	Z	S/P	3	2G	Cont	No	-	-	NF	C	No	No	No	15.17, 15.19, 16.2.9	Clariant Oil Services Scandinavia AS
SCALETREAT SD 12392	Acetic acid	NOR	All countries		None	Z	S/P	3	2G	Cont	No	-	-	Yes	R	No	AC	No	15.11.2, 15.11.3, 15.11.4, 15.11.6, 15.11.7, 15.11.8, 15.17, 15.19.6, 16.2.9	Clariant Oil Services Scandinavia AS
SCALETREAT TP 8385	Ethylene glycol	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No		Clariant Oil Services Scandinavia AS
SCALETREAT TP 8441 Bulk	Hydrochloric acid	NOR	NLD, GBR	12/02/17	31/12/20	Y	S/P	3	2G	Open	No	-	-	Yes	O	No	AC	No	15.19.6	Clariant Oil Services Scandinavia AS
SCALETREAT XL36	Calcium chloride solution; Maleic acid/allyl sulphonic acid copolymer with phosphonate groups, partial sodium salt (aqueous solution)	NOR	All countries		None	Z	S/P	3	2G	Open	No	-	-	Yes	O	No	ABC	No		Clariant Oil Services Scandinavia AS
SCAVTREAT 15211	Ethanoltriazine (aqueous solution)	NOR	DNK, NLD, GBR	07/06/17	31/12/20	Y	S/P	2	2G	Cont	No	-	-	Yes	C	T	AC	Yes	15.12, 15.17, 15.19	Clariant Oil Services Scandinavia AS
SCAVTREAT 15666	Formaldehyde solutions (45% or less)	NOR	NLD, GBR	07/11/18	31/12/21	Y	S/P	3	2G	Cont	No	T2	IIB	No	C	FT	AC	No	15.12, 15.17, 15.19	Clariant Oil Services Scandinavia AS
SCW82127	[(phosphonomethyl) imino]bis [ethylenenitrilobis(methylene)]] tetrakisphosphonic acid, ammonium salt solution	GBR	GHA, NOR	13/04/17	31/12/20	Z	S/P	3	2G	Open	No	-	-	Yes	R	No	ABC	No	15.19.6	Baker Hughes

TRIPARTITE AGREEMENTS

List 3: (Trade-named) mixtures containing at least 99% by weight of components already assessed by IMO, presenting safety hazards

Trade Name	Contains	Rep	Countries	Receive Date	Expiry Date	Category	D	ST	F	G	H	I'	I''	I'''	J	K	L	N	O	Company
Waksol 911 B	n-Alkanes (C9-C11); Paraffin wax	ZAF	All countries	None	Y	S/P	2	2G	Cont	No	T3	IIA	No	R	FT	ABC	No	15.12.3, 15.12.4, 15.19.6, 16.2.6, 16.2.9	Sasol	
XLW-2L	Borax	USA	NOR, GBR	08/05/18	31/12/21	Y	S/P	3	2G	Cont	No	-	-	Yes	R	No	AC	No	15.19.6	Baker Hughes

ANNEX 4

TRIPARTITE AGREEMENTS

List 4: Pollutant only mixtures containing one or more components, forming more than 1% by weight of the mixture, which have not yet been assessed by IMO

MEPC.2/Circ.24

Annex 4

1 December 2018

Page 1 of 1

Tradename	n.o.s.	Contains	Rep	Countries	Receive Date	Expiry Date	Cat	ST	Remark	Company
EC6080A	9	Ethylene glycol	GBR	NLD, NOR	01/08/18	31/12/21	Z	3	High Viscosity	Nalco Champion
H-Pro	9	Fish protein concentrate	NOR	DNK, DEU, ISL	06/01/17	31/12/20	Z	3		Hordafor AS
K2 Silage	7	Formic acid	NOR	BHS, DNK, DEU, ISL, MLT, GBR	06/01/17	31/12/20	Y	3		Hordafor AS
SCAL16080A	9	Ethylene glycol	GBR	NLD, NOR	01/08/18	31/12/21	Z	3	High Viscosity	Nalco Champion
SCALETREAT 12675	9	((Phosphonomethyl) imino) bis (ethylenenitrile bis (methylene))) tetrakisphosphonic acid, ammonium salt	GBR	NLD, NOR	14/06/16	31/12/19	Z	3		Clariant Oil Services UK Ltd
Scanbio Silage	7	Formic acid	NOR	BHS, CYP, DNK, MLT, GBR	06/01/17	31/12/20	Y	3		Scanbio AS
SCW83263	9	Sulphonated alkylcarboxylic acid polymer salt	GBR	NLD, NOR	13/03/16	31/12/19	Z	3		Baker Hughes

ANNEX 5

LIST 5: SUBSTANCES NOT SHIPPED IN PURE FORM BUT AS COMPONENTS IN MIXTURES

Product Name	Relevant columns of the GESAMP Hazard Profile						
	A1	A2	B1	B2*	D3	E2	Ship Type
Acrylic acid / dimethyldiallylammonium chloride copolymer, partial sodium salt (MWt 1500-4000, aqueous solution)	0	R	0	0		D	NA
L-Aspartic acid, homopolymer, sodium salt (aqueous solution)	0	NR	0	NI		D	NA
Benzene propanoic acid, 3,5-bis(1,1-dimethylethyl), 4-hydroxy-C7-C9 alcohols branched and linear	3	NR	3	0		Fp	2
Bismuth oxide	(0)	Inorg	(0)	(0)		S	3
Boric acid	0	Inorg	1	0	R	S	3
Cinnamaldehyde	(2)	R	2	0	Ss	SD	3
Diethylenetriamine pentaacetic acid, pentapotassium salt (40% solution)	1	NR	2	NI		D	2
Diethylenetriamine pentamethylene phosphonic acid, pentasodium salt solution	0	R	2	NI		D	2
Dipropylene glycol dibenzoate	3	R	3	NI		S	2
Imidazolium compounds, 1-benzyl-4,5-dihydro-1-(hydroxyethyl)-2-norbornyl alkyl chlorides	(0)	NR	4	NI		Fp	2
Maleic acid/allyl sulphonic acid copolymer with phosphonate groups, partial sodium salt (aqueous solution)	0	NR	0	NI		D	NA
Polyalkene sulphonic acid (C20-C28), sodium salt	(4)	(NR)	1	0		Fp	2
Polyether, borated	0	NR	3	1		D	2
Poly(oxy-1,2-ethanediyl), alpha-(nonylphenyl)-omega-hydroxy-, phosphate	(3)	NR	3	(1)		S	2
Potassium carbonate solution	0	Inorg	2	NI		D	3
Potassium iodide	(0)	Inorg	1	0	T	D	3
2-Propenoic acid polymer with 4-(1,1-dimethylethyl)phenol, formaldehyde, 2,5-furandione, 2-methyloxirane and oxirane (65% in naphtha/xylene)	(5)	NR	2	NI	A	Fp	2
Pyridinium, 1-(phenylmethyl)-, ethyl methyl derivs., chlorides	3	NR	4	2		D	2
Sodium methylate	(0)	(R)	(2)	NI	T	DE	2
Tall oil acids/linoleic acid dimer/polyalkylene polyamines/dodecylbenzenesulphonic acid complexes in naphtha/isopropanol	0	NR	1	NI	CM	Fp	2
Tall oil acids reaction products with diethylenetriamine and acrylic acid in ethylene glycol	3	R	2	NI	Ss	D	3
Tall oil acids reaction products with triethanolamine	4	NR	2	NI		Fp	2
Tall oil fatty acids reaction products with 2-[(2-aminoethyl)amino]ethanol, di-ethyl sulphate quaternized	(3)	NR	5	2	Ss	D	1
Thioglycolic acid	0	R	2	NI		D	2
3-(Triethoxysilyl)propylamine	1	R	1	NI	Ss	D	2

* BLG 6 had agreed that, in the absence of measured chronic toxicity data, surrogate data using the GHS system to estimate missing chronic aquatic toxicity data could be used and that the estimation of chronic toxicity would be determined as shown below:

1. if, in the GESAMP Hazard Profile, Col B2 is 'NI' or Col A1 is 'NI' or Col A2 is 'NI', then there are not enough data to apply the OECD criteria, and therefore the product is deemed to be chronically toxic to aquatic organisms; but
2. if the aquatic LC50 is <100mg/l (Col B1 is 2, 3, 4, 5 or 6); and the product is Not Readily Biodegradable (Col A2 is 'NR') or the product is bio-accumulated (Col A1 is 4, 5 or 6), then the product is deemed to have a chronic toxicity of <1mg/l which is equivalent to a '1' in column B2; otherwise
3. the product is deemed not to be chronically toxic.

ANNEX 6
SYNONYMS FOR VEGETABLE OILS

MEPC.2/Circ.24
Annex 6
1 December 2018
Page 1 of 5

CASTOR OIL

BP Castor Oil
BSS Castor Oil
Castor Oil First Special Grade
Commercial Castor Oil
First Pressure Castor Oil
Fractionated Castor Oil
Hydrogenated Castor Oil
Interestesterified Castor Oil
No 1 Castor Oil
Pharmaceutical Grade Castor Oil
Ricinus Oil

Refined, Bleached and Winterized Corn Oil

COTTON SEED OIL

Cotton Oil
Fractionated Cottonseed Oil
Hydrogenated Cottonseed Oil
Interestesterified Cottonseed Oil
PBSY Cottonseed Oil
Semi-refined Cottonseed Oil

FISH OIL

Anchovy Oil
Capelin Oil
Cod Oil
Crude Fish Oil
Fractionated Fish Oil
Herring Oil
Hydrogenated Fish Oil
Interestesterified Fish Oil
Menhaden Oil
Menhaden Stearin
Salmon Oil
Sardine Oil

COCOA BUTTER

Cocoa Butter Degummed
Cocoa Butter Pressed Degummed Deodorized
Crude Cocoa Butter
Deodorized Cocoa Butter
Deodorized Degummed Cocoa Butter
PPP (Pure Prime Pressed) Cocoa Butter

COCONUT OIL

Cochin Coconut Oil
Coconut Palm Oil
Copra Oil
Crude Coconut Oil
Degummed Coconut Oil
Fractionated Coconut Oil
Free Coconut Oil
Hydrogenated Coconut Oil
Interestesterified Coconut Oil
RBD Coconut Oil

GROUNDNUT OIL

Arachis Oil
Crude Groundnut Oil
Fractionated Groundnut Oil
Hydrogenated Groundnut Oil
Interestesterified Groundnut Oil
Peanut Oil
Refined Groundnut Oil

CORN OIL

Crude Corn Oil
Crude Degummed Corn Oil
Fractionated Corn Oil
Hydrogenated Corn Oil
Interestesterified Corn Oil
Maize Oil
RBD Maize Oil
RBD Corn Oil
RBDW Corn Oil
RBDW Maize Oil
Refined and Bleached Corn Oil

ILLIPE OIL

Borneo Tallow
Fractionated Illipe Oil
Green Butter
Hydrogenated Illipe Oil
Illipe Butter
Interestesterified Illipe Oil
Tengkawang Butter

JATROPHA OIL

Physic nut extract

SYNONYMS FOR VEGETABLE OILS

Ratanjyot oil

PALM ACID OIL

Acid Oil from Palm Oil
Acid Oil from Palm Oil Refining
Acidulated Palm Oil Soapstock
Hydrogenated Palm Acid Oil

LARD

Choice Kettle Lard
Crude Lard
Edible Lard
Fractionated Lard
Hydrogenated Lard
Inedible Lard
Interestesterified Lard
Leaf Lard
Steam Lard

PALM FATTY ACID DISTILLATE

Distilled Palm Fatty Acid Distillate
Fatty Acid Distillate from Palm Oil Refining
Hydrogenated Palm Fatty Acid Distillate (HPFAD)
Palm Deodorizer Distillate
Palm Oil Fatty Acid Distillate

LINSEED OIL

Crude Linseed Oil
Flaxseed Oil
Fractionated Linseed Oil
Hydrogenated Linseed Oil
Interestesterified Linseed Oil
Raw Linseed Oil

PALM KERNEL ACID OIL

Acidulated Palm Kernel Oil Soapstock
Hydrogenated Palm Kernel Acid Oil

MANGO KERNEL OIL

Fractionated Mango Kernel Oil
Hydrogenated Mango Kernel Oil
Interestesterified Mango Kernel Oil
Mangifea Indica Oil
Mango Butter
Mango Seed Oil

PALM KERNEL OIL

Bleached Palm Kernel Oil
Crude Palm Kernel Oil (CPKO)
Fractionated Palm Kernel Oil
Hydrogenated Palm Kernel Oil
Interestesterified Palm Kernel Oil
NBD Palm Kernel Oil
Neutralized Palm Kernel Oil
Palm Kernel Oil Fraction
RBD Palm Kernel Oil
Refined Palm Kernel Oil
Sustainable Palm Kernel Oil

NON-EDIBLE INDUSTRIAL GRADE PALM OIL

High FFA Crude Palm Oil
High FFA Technical Palm Oil
Low Grade Palm Oil

PALM KERNEL OLEIN

Bleached Palm Kernel Olein
Crude Palm Kernel Olein
Fractionated Palm Kernel Olein
Hydrogenated Palm Kernel Olein
Interestesterified Palm Kernel Olein
Liquid Fraction of Palm Kernel Olein
NBD Palm Kernel Olein
Neutralized Palm Kernel Olein
RBD Palm Kernel Olein
Sustainable Palm Kernel Olein

OLIVE OIL

Crude Olive Oil
Extra Virgin Olive Oil
Lampante Virgin Olive Oil
Olive-Pomace Oil
Ordinary Virgin Olive Oil
Refined Olive Oil
Virgin Olive Oil

PALM KERNEL STEARIN

Bleached Palm Kernel Stearin
Crude Palm Kernel Stearin

SYNONYMS FOR VEGETABLE OILS

MEPC.2/Circ.24
Annex 6
1 December 2018
Page 3 of 5

Fractionated Palm Kernel Stearin
Hydrogenated Palm Kernel Stearin
Interestesterified Palm Kernel Stearin
NBD Palm Kernel Stearin
Neutralized Palm Kernel Stearin
RBD Palm Kernel Stearin
Sustainable Palm Kernel Stearin

Sustainable Palm Olein

PALM MID-FRACTION

Crude Palm Mid Fraction
NBD Palm Mid Fraction
Neutralized and Bleached Palm Mid Fraction
Neutralized Palm Mid Fraction
RBD Palm Mid Fraction
Red Palm Mid Fraction
Sustainable Palm Mid Fraction

PALM STEARIN

Bleached Palm Stearin
Crude Palm Stearin
Fractionated Palm Stearin
Hydrogenated Palm Stearin
Interestesterified Palm Stearin
NBD Palm Stearin
Neutralized Bleached Palm Stearin
Neutralized Palm Stearin
RBD Palm Stearin
Red Palm Stearin
Refined Bleached Palm Stearin
Refined Palm Stearin
Soft Stearin
Sustainable Palm Stearin

PALM OIL

Bleached Palm Oil
Crude Palm Oil (CPO)
Fractionated Palm Oil
Hydrogenated Palm Oil
Interestesterified Palm Oil
NBD Palm Oil
Neutralized Palm Oil
Palm Mesocarp Oil
Palm Fruit Oil
RBD Palm Oil
Red Palm Oil
Sustainable Palm Oil
Technical Palm Oil

RAPSEED OIL

Crude Degummed Rapeseed Oil
Crude Rapeseed Oil
Fractionated HE Rapeseed Oil
Genetically Modified Rapeseed Oil
HEAR Oil
HE Rapeseed Oil
High Erucic Acid Rapeseed Oil
Hydrogenated HE Rapeseed Oil
Hydrogenated Rapeseed Oil
Interestesterified HE Rapeseed Oil
Interestesterified Rapeseed Oil
LEAR Oil
Low Erucic Acid Rapeseed Oil
RBD Canola Oil
RBD Rapeseed Oil
Refined Canola Oil
Refined Rapeseed Oil
Tehnical Rapeseed Oil

PALM OLEIN

Bleached Palm Olein
Crude Palm Olein
Double Fractionated Palm Olein
Fractionated Palm Olein
Hydrogenated Palm Olein
Interestesterified Palm Olein
NBD Palm Olein
Neutralized Palm Olein
Palm Superolein
RBD Palm Olein
Red Palm Olein
Refined Palm Olein

RICE BRAN OIL

Fractionated Rice Bran Oil
Hydrogenated Rice Bran Oil
Interestesterified Rice Bran Oil

SAFFLOWER OIL

Fractionated Safflower Oil

SYNONYMS FOR VEGETABLE OILS

Hydrogenated Safflower Oil
 Interesterified Safflower Oil
 Safflowerseed Oil
 Thistleseed Oil

Refined Sunflowerseed Oil
 Sun Oil
 Sunflower Oil

SHEA BUTTER

Karité Butter
 Kariténut Butter
 Shea Butter Oil
 Shea Butter Olein
 Shea Butter Stearin
 Sheanut Butter

TALLOW

"A" Tallow
 All Beef Packer Tallow
 All White Tallow
 Barso Tallow
 Beef Tallow
 Bleachable Fancy Tallow
 Bulk Tallow
 Choice White Grease
 Choice White Tallow
 Crude Tallow Oil
 Edible Tallow
 Extra Fancy Tallow
 Fancy Tallow
 Feed Grade Tallow
 Fractionated Tallow
 Gannet Tallow
 Good Soap Tallow
 Government Certified Edible Beef Tallow
 High Energy Feed Fat
 Hydrogenated Tallow
 Inedible Tallow
 Inedible Beef Tallow
 Inedible Unbleached Technical Tallow
 Interesterified Tallow
 Laundry Grade Tallow
 Low Grade Tallow
 Low Titre Tallow
 Mutton Tallow
 Poultry Oil
 Prime Tallow
 Pure Beef Tallow
 Special Tallow
 Tallow Oil
 Technical Edible Tallow
 Technical Tallow
 Toilet Grade Tallow
 Top White Tallow
 Yellow Grease

SUNFLOWER SEED OIL

Crude Sunflower Oil
 Crude Sunflowerseed Oil
 Crude Sunflowerseed Oil of Edible Grade
 Fractionated Sunflowerseed Oil
 Genetically Modified Sunflowerseed Oil
 High Oleic Sun Oil
 Hydrogenated Sunflowerseed Oil
 Interesterified Sunflowerseed Oil

TUNG OIL

China Wood Oil
 Raw Tung Oil

Raw Wood Oil
Wood Oil

Abbreviations:

BSP -	British Pharmacopeia
BSS -	British Standard Specification
RBD -	Refined Bleached Deodorised
NBD -	Neutralised Bleached Deodorised
RBDW -	Refined Bleached Deodorised Winterised
PBSY -	Prime Bleached Summer Yellow
HE -	High Erucic
HEAR -	High Erucic Acid Rapeseed
LEAR -	Low Erucic Acid Rapeseed

Note: Product names are in bold. All other names are synonyms.

ANNEX 7

LIST OF COUNTRY ABBREVIATIONS
Part 1 - Code Order

MEPC.2/Circ.24
Annex 7
1 December 2018
Page 1 of 3

Code	Country	Code	Country
AFG	Afghanistan	COG	Congo
AGO	Angola	COK	Cook Islands
ALB	Albania	COL	Colombia
AND	Andorra	COM	Comoros
ARE	United Arab Emirates	CPV	Cabo Verde
ARG	Argentina	CRI	Costa Rica
ARM	Armenia	CUB	Cuba
ATG	Antigua and Barbuda	CYM	Cayman Islands (United Kingdom)
AUS	Australia	CYP	Cyprus
AUT	Austria	CZE	Czechia
AZE	Azerbaijan	DEU	Germany
BDI	Burundi	DJI	Djibouti
BEL	Belgium	DMA	Dominica
BEN	Benin	DNK	Denmark
BFA	Burkina Faso	DOM	Dominican Republic
BGD	Bangladesh	DZA	Algeria
BGR	Bulgaria	ECU	Ecuador
BHR	Bahrain	EGY	Egypt
BHS	Bahamas	ERI	Eritrea
BIH	Bosnia and Herzegovina	ESP	Spain
BLR	Belarus	EST	Estonia
BLZ	Belize	ETH	Ethiopia
BOL	Bolivia (Plurinational State of)	FIN	Finland
BRA	Brazil	FJI	Fiji
BRB	Barbados	FRA	France
BRN	Brunei Darussalam	FSM	Micronesia (Federated States of)
BTN	Bhutan	GAB	Gabon
BWA	Botswana	GBR	United Kingdom
CAF	Central African Republic	GEO	Georgia
CAN	Canada	GHA	Ghana
CHE	Switzerland	GIN	Guinea
CHL	Chile	GMB	Gambia
CHN	China	GNB	Guinea-Bissau
CIV	Côte d'Ivoire	GNQ	Equatorial Guinea
CMR	Cameroon	GRC	Greece
COD	Democratic Rep. of the Congo	GRD	Grenada

Code	Country	Code	Country
GTM	Guatemala	LVA	Latvia
GUY	Guyana	MAR	Morocco
HKG	Hong Kong, China	MCO	Monaco
HND	Honduras	MDA	Republic of Moldova
HRV	Croatia	MDG	Madagascar
HTI	Haiti	MDV	Maldives
HUN	Hungary	MEX	Mexico
IDN	Indonesia	MHL	Marshall Islands
IND	India	MKD	The former Yugoslav Republic of Macedonia
IRL	Ireland	MLI	Mali
IRN	Iran (Islamic Republic of)	MLT	Malta
IRQ	Iraq	MMR	Myanmar
ISL	Iceland	MNE	Montenegro
ISR	Israel	MNG	Mongolia
ITA	Italy	MOZ	Mozambique
JAM	Jamaica	MRT	Mauritania
JOR	Jordan	MUS	Mauritius
JPN	Japan	MWI	Malawi
KAZ	Kazakhstan	MYS	Malaysia
KEN	Kenya	NAM	Namibia
KGZ	Kyrgyzstan	NER	Niger
KHM	Cambodia	NGA	Nigeria
KIR	Kiribati	NIC	Nicaragua
TKN	Saint Kitts and Nevis	NIU	Niue
KOR	Republic of Korea	NLD	Netherlands
KWT	Kuwait	NOR	Norway
LAO	Lao People's Democratic Republic	NPL	Nepal
LBN	Lebanon	NRU	Nauru
LBR	Liberia	NZL	New Zealand
LBY	Libya	OMN	Oman
LCA	Saint Lucia	PAK	Pakistan
LIE	Liechtenstein	PAN	Panama
LKA	Sri Lanka	PER	Peru
LSO	Lesotho	PHL	Philippines
LTU	Lithuania	PLW	Palau
LUX	Luxembourg	PNG	Papua New Guinea

Code	Country	Code	Country
POL	Poland	TUR	Turkey
PRK	Democratic People's Rep. of Korea	TUV	Tuvalu
PRT	Portugal	TZA	United Republic of Tanzania
PRY	Paraguay	UGA	Uganda
QAT	Qatar	UKR	Ukraine
ROU	Romania	URY	Uruguay
RUS	Russian Federation	USA	United States
RWA	Rwanda	UZB	Uzbekistan
SAU	Saudi Arabia	VAT	Holy See
SDN	Sudan	VCT	Saint Vincent and the Grenadines
SEN	Senegal	VEN	Venezuela (Bolivarian Republic of)
SGP	Singapore	VNM	Viet Nam
SLB	Solomon Islands	VUT	Vanuatu
SLE	Sierra Leone	WSM	Samoa
SLV	El Salvador	YEM	Yemen
SMR	San Marino	ZAF	South Africa
SOM	Somalia	ZMB	Zambia
SRB	Serbia	ZWE	Zimbabwe
SSD	South Sudan		
STP	Sao Tome and Principe		
SUR	Suriname		
SVK	Slovakia		
SVN	Slovenia		
SWE	Sweden		
SWZ	Swaziland		
SYC	Seychelles		
SYR	Syrian Arab Republic		
TCD	Chad		
TGO	Togo		
THA	Thailand		
TJK	Tajikistan		
TKM	Turkmenistan		
TLS	Timor-Leste		
TON	Tonga		
TTO	Trinidad and Tobago		
TUN	Tunisia		

LIST OF COUNTRY ABBREVIATIONS
Part 2 - Country Order

MEPC.2/Circ.24
Annex 7
1 December 2018
Page 1 of 3

Code	Country	Code	Country
AFG	Afghanistan	CHN	China
ALB	Albania	COL	Colombia
DZA	Algeria	COM	Comoros
AND	Andorra	COG	Congo
AGO	Angola	COK	Cook Islands
ATG	Antigua and Barbuda	CRI	Costa Rica
ARG	Argentina	CIV	Côte d'Ivoire
ARM	Armenia	HRV	Croatia
AUS	Australia	CUB	Cuba
AUT	Austria	CYP	Cyprus
AZE	Azerbaijan	CZE	Czechia
BHS	Bahamas	PRK	Democratic People's Rep. of Korea
BHR	Bahrain	COD	Democratic Rep. of the Congo
BGD	Bangladesh	DNK	Denmark
BRB	Barbados	DJI	Djibouti
BLR	Belarus	DMA	Dominica
BEL	Belgium	DOM	Dominican Republic
BLZ	Belize	ECU	Ecuador
BEN	Benin	EGY	Egypt
BTN	Bhutan	SLV	El Salvador
BOL	Bolivia (Plurinational State of)	GNQ	Equatorial Guinea
BIH	Bosnia and Herzegovina	ERI	Eritrea
BWA	Botswana	EST	Estonia
BRA	Brazil	ETH	Ethiopia
BRN	Brunei Darussalam	FJI	Fiji
BGR	Bulgaria	FIN	Finland
BFA	Burkina Faso	FRA	France
BDI	Burundi	GAB	Gabon
CPV	Cabo Verde	GMB	Gambia
KHM	Cambodia	GEO	Georgia
CMR	Cameroon	DEU	Germany
CAN	Canada	GHA	Ghana
CYM	Cayman Islands (United Kingdom)	GRC	Greece
CAF	Central African Republic	GRD	Grenada
TCD	Chad	GTM	Guatemala
CHL	Chile	GIN	Guinea

Code	Country	Code	Country
GNB	Guinea-Bissau	MLI	Mali
GUY	Guyana	MLT	Malta
HTI	Haiti	MHL	Marshall Islands
VAT	Holy See	MRT	Mauritania
HND	Honduras	MUS	Mauritius
HKG	Hong Kong, China	MEX	Mexico
HUN	Hungary	FSM	Micronesia (Federated States of)
ISL	Iceland	MCO	Monaco
IND	India	MNG	Mongolia
IDN	Indonesia	MNE	Montenegro
IRN	Iran (Islamic Republic of)	MAR	Morocco
IRQ	Iraq	MOZ	Mozambique
IRL	Ireland	MMR	Myanmar
ISR	Israel	NAM	Namibia
ITA	Italy	NRU	Nauru
JAM	Jamaica	NPL	Nepal
JPN	Japan	NLD	Netherlands
JOR	Jordan	NZL	New Zealand
KAZ	Kazakhstan	NIC	Nicaragua
KEN	Kenya	NER	Niger
KIR	Kiribati	NGA	Nigeria
KWT	Kuwait	NIU	Niue
KGZ	Kyrgyzstan	NOR	Norway
LAO	Lao People's Democratic Republic	OMN	Oman
LVA	Latvia	PAK	Pakistan
LBN	Lebanon	PLW	Palau
LSO	Lesotho	PAN	Panama
LBR	Liberia	PNG	Papua New Guinea
LBY	Libya	PRY	Paraguay
LIE	Liechtenstein	PER	Peru
LTU	Lithuania	PHL	Philippines
LUX	Luxembourg	POL	Poland
MDG	Madagascar	PRT	Portugal
MWI	Malawi	QAT	Qatar
MYS	Malaysia	KOR	Republic of Korea
MDV	Maldives	MDA	Republic of Moldova

Code	Country	Code	Country
ROU	Romania	TUN	Tunisia
RUS	Russian Federation	TUR	Turkey
RWA	Rwanda	TKM	Turkmenistan
TKN	Saint Kitts and Nevis	TUV	Tuvalu
LCA	Saint Lucia	UGA	Uganda
VCT	Saint Vincent and the Grenadines	UKR	Ukraine
WSM	Samoa	ARE	United Arab Emirates
SMR	San Marino	GBR	United Kingdom
STP	Sao Tome and Principe	TZA	United Republic of Tanzania
SAU	Saudi Arabia	USA	United States
SEN	Senegal	URY	Uruguay
SRB	Serbia	UZB	Uzbekistan
SYC	Seychelles	VUT	Vanuatu
SLE	Sierra Leone	VEN	Venezuela (Bolivarian Republic of)
SGP	Singapore	VNM	Viet Nam
SVK	Slovakia	YEM	Yemen
SVN	Slovenia	ZMB	Zambia
SLB	Solomon Islands	ZWE	Zimbabwe
SOM	Somalia		
ZAF	South Africa		
SSD	South Sudan		
ESP	Spain		
LKA	Sri Lanka		
SDN	Sudan		
SUR	Suriname		
SWZ	Swaziland		
SWE	Sweden		
CHE	Switzerland		
SYR	Syrian Arab Republic		
TJK	Tajikistan		
THA	Thailand		
MKD	The former Yugoslav Republic of Macedonia		
TLS	Timor-Leste		
TGO	Togo		
TON	Tonga		
TTO	Trinidad and Tobago		

ANNEX 8**TRIPARTITE AGREEMENT CONTACT ADDRESSES *****ANTIGUA AND BARBUDA**

Chief Marine Surveyor
 Department of Marine Services and Merchant Shipping
 (ADOMS)
 Corner of Popeshead & Dickenson Bay Street
 P.O. Box 1394
 St. John's, Antigua W.I.
 St John's
 Antigua and Barbuda

Tel: 1 268 462 1273 or 562 3426
Fax: 1 268 462 4358
E-mail: technical@abregistry.ag

ARGENTINA

Mr. Luis Alberto Arroz
 Director de Protección Ambiental
 Dirección de Protección Ambiental
 Av E. Madero 235 - 4° Piso - Oficina 4.42.
 Buenos Aires
 C1106ACC
 Argentina

Tel: +54 11-4318-7666
 +54 11 4318 7673
Fax: +54-11-4318-7666
E-mail: dpma-mp@prefeturanalvel.gov.ar,
 laarroz@prefeturanalvel.gov.ar

AUSTRALIA

General Manager
 Marine Environment Division, Australian Maritime Safety
 Authority
 GPO Box 2181
 CANBERRA ACT 2601
 Australia

Fax: +61 2 6279 5076
E-mail: GMMED@amsa.gov.au

BAHAMAS

Maritime Affairs Department
 The Bahamas Maritime Authority
 120 Old Broad Street
 London
 EC2N 1AR
 United Kingdom

Tel: +44 2075621300
E-mail: ma@bahamasmaritime.com

BELGIUM

Mr. Joachim Scheerlinck
 DG Shipping - Safety and Environmental Issues
 Federal Public Service Mobility & Transport
 City Atrium
 Vooruitgangstraat 56
 Brussel
 1210
 Belgium

Tel: +32 2 277 34 74
 +32 474 24 55 26
E-mail: joachim.scheerlinck@mobilf.fgov.be

BERMUDA (UNITED KINGDOM)

Mr Pat Nawaratne
 Bermuda Shipping and Maritime Authority
 PO Box Hm1628
 Hamilton HM GX
 Bermuda (United Kingdom)

Fax: +1441 295 3718
E-mail: survey@bermudashipping.bm

* Up-to-date tripartite agreement contact details are available through the GISIS database. Administrations can update contact details directly through GISIS: <https://gisis.imo.org>

BRAZIL

Diretoria de Portos e Costas (DPC-20)
Rua Teófilo Otoni, 4
Centro, Rio de Janeiro, CEP 20090-070
Brazil

Tel: +55-21-2104 5220
+55-21-2104 5203
Fax: +55-21-2104 5202
E-mail: dpc.tripartite@marinha.mil.br

BULGARIA

MARITIME RESCUE CO-ORDINATION CENTRE - VARNA
BULGARIAN MARITIME ADMINISTRATION
Asparuhovo Residential Area
Coastal Centre - Varna
VARNA
9000
Bulgaria

Tel: +359 52 603 268
+359 52 633 067
+359 888 952 113
Fax: +359 52 603 265
E-mail: mrcc@marad.bg,
mrcc_vn@marad.bg

MARITIME RESCUE CO-ORDINATION CENTRE - VARNA
BULGARIAN MARITIME ADMINISTRATION
Asparuhovo Residential Area
Coastal Centre - Varna
VARNA
9000
Bulgaria

Tel: +359 52 603 268
+359 52 633 067
+359 888 952 113
Fax: +359 52 603 265
E-mail: mrcc@marad.bg,
mrcc_vn@marad.bg

CANADA

Ms. Jane Weldon
Director General
Marine Safety and Security, Transport Canada
Ottawa, ON
K1A ON7
Canada

Tel: +1-613-998-0610
Fax: +1-613-954-1032
E-mail: marinesafety@tc.gc.ca

CAYMAN ISLANDS (UNITED KINGDOM)

C/O

Mr Iain David MacRae
Engineer Surveyor
Maritime and Coastguard Agency
Environmental Policy Branch
105 Commercial Road
Southampton
SO15 1EG
United Kingdom

Tel: +44 20381 72445
+44 20381 71001 (Front Desk)
E-mail: david.macrae@moga.gov.uk

CHILE

Empleado a Contrata (CN) Manuel Bolbarán Santander
Dirección de Seguridad y Operaciones marítimas
Dirección General del Territorio Marítimo y de Marina
Mercante
Departamento Policía Marítima y Prevención de Riesgos
División Cargas Peligrosas
Subida Cementerio N° 300, Playa Ancha
Valparaíso
2520000
Chile

Tel: 56-32-2208607
56-32-2208656
E-mail: mmunoza@directemar.cl,
gsage@directemar.cl,
mbolbaran@directemar.cl

CHINA

China Maritime Safety Administration
Department of Ship Safety and Pollution Prevention
11 Jianguomennei Ave., Beijing 100736
China

Tel: +86-10-6529-2872
Fax: +86-10-6529-2875
E-mail: ehai liang@msa.gov.cn

Mr. Ming Song
China maritime safety administration
11 Jianguomennei Ave.
Dongcheng District
Beijing
100736
China

Tel: 0086 10 65292873
Fax: 0086 10 65293424
E-mail: cargo_china@msa.gov.cn

COLOMBIA

Dirección General Marítima-DIMAR
Carrera 54 No. 26-50 CAN
Bogotá, DC.
Colombia

Tel: (+571) 2200490 Ext: 2372
+57 (1) 2200490 EXT. 2441
Fax: (+571) 2200490 Ext: 2213
E-mail: dimar@dimar.mil.co,
grasi@dimar.mil.co

CYPRUS

Mr. Costas Iacovou
Acting Permanent Secretary
Shipping Deputy Ministry of Shipping to the President
Shipping Deputy Ministry to the President
P.O. Box 56193, Kyllinis street
Limassol
CY-3305
Cyprus

Tel: +357 25 848 229
+357 25 848 100
Fax: + 357 25 848200
E-mail: maritimeadmin@dms.gov.cy,
environment@dms.gov.cy

DEMOCRATIC PEOPLE'S REPUBLIC OF KOREA

Maritime Administration of the DPR Korea
Ryonhwa-2 Dong
Central District, P.O.Box 416
Pyongyang
Democratic People's Rep. of Korea

Tel: 00850 2 18111 ext 381 8059
Fax: 00850 2 381 4410
E-mail: mab@silibank.net.kp

DENMARK

Miss Catharina Carstensen
Legal Officer
Environmental Protection Agency
Ministry of Environment and Food of Denmark
Haraldsgade 53
Copenhagen Ø
DK-2100
Denmark

E-mail: catca@mst.dk

ECUADOR

Srta. Jacqueline Espinoza
Coordinadora
**SUBSECRETARIA DE PUERTOS Y TRANSPORTE
MARITIMO Y FLUVIAL (SPTMF)**
Av. del Bombero y Leopoldo Carrera - Edif. "GRACE" Ep-
Petroecuador. 1er piso.
Guayaquil
Ecuador

Tel: 0059342592080 Ext. 82124
00593983021539
E-mail: jcespinoza@mtop.gob.ec,
jakelina3000@yahoo.es

EGYPT

Rear Adm. Reda Ismail
Head of Maritime Transport Sector
Maritime Transport Sector
Ministry of Transport
4 Ptolemy Street
Alexandria
21514
Egypt

Tel: +203 484 3631
Fax: +203 484 2096
002034842041
E-mail: contact@mts.gov.eg,
maritime.transport.sector@gmail.co
m

ESTONIA

Mr. Jaak Arro
Head of Dangerous Goods Section
Estonian Maritime Administration
Lume 9
Tallinn
10416
Estonia

Tel: +372 6205 715
+372 6205 716
Fax: +372 6205 706
E-mail: nox@vta.ee

ETHIOPIA

MR Mekonnen Abera Tadele
Director General
Ethiopian Maritime Affairs Authority
Ethiopian Maritime Affairs Authority
Tadesse Tefera Bldg, 5th floor
infront of hotel De' Afrique, near Mexico square
Addis Ababa
Addis Ababa
P.O. 1861
Ethiopia

Tel: +25111503638/+251115503640/
Fax: +251115588237/
E-mail: +251115503960
maritimeadministration@maritimeaff.
gov.et

FIJI

C/O

Capt. Philip Hill
Actg. CEO MSAF
Maritime Safety Authority of Fiji
GPO Box 326
Suva
Fiji
Suva
679
Fiji

Tel: 679 331 5266
Fax: 679 330 3251
E-mail: info@msaf.com.fj,
jtunidau@msaf.com.fj

FINLAND

Dr. Jyrki Vähätalo
Senior Maritime Inspector
Finnish Transport Safety Agency
P.O. Box 320
Helsinki
FI-00101
Finland

Tel: +358 40 525 8668
E-mail: jyrki.vahatalo@trafi.fi

FRANCE

Mr Pierre DUFOUR
Adjoint au Chef de la mission transport de matières
dangereuses
Ministère de la Transition Ecologique et Solidaire
MTES – DGPR – Mission Transport de Matières
Dangereuses (MTMD)
Tour Séquoia - Pièce 23-39
PARIS La Défense Cedex
92055
France

Tel: +33 1 40 81 14 96
Fax: +33 1 40 81 86 41
E-mail: pierre.dufour@developpement-durable.gouv.fr

GERMANY

Mr. Berthold Kolberg
BG Verkehr, Dienststelle Schiffsicherheit
Reimerstwiete 2
Hamburg
20457
Germany

Tel: +49-40-3613-70
Fax: +49-40-3613-7204
E-mail: berthold.kolberg@bg-verkehr.de

GIBRALTAR (UNITED KINGDOM)

C/O
Mr Iain David MacRae
Engineer Surveyor
Maritime and Coastguard Agency
Environmental Policy Branch
Spring Place
105 Commercial Road
Southampton
SO15 7PL
United Kingdom

Tel: +44 20381 72445
+44 20381 71001 (Front Desk)
E-mail: david.macrae@moga.gov.uk

GREECE

Cdr (HCG) Elias Sampatakakis
Greek Ministry of Mercantile Marine
Marine Environmental Protection
109 Ipsilantou & Tsamadou Str., 185 32 Piraeus
Greece

Tel: +30-210-419-1132
Fax: +30-210-422-0441
E-mail: esamp@yen.gr

Lt. Cdr. Kontralouris
Greek Ministry of Mercantile Marine
Department of International Cooperation
109 Ipsilantou & Tsamadou Str., 185 32 Piraeus
Greece

Tel: +30-210- 411-1304
Fax: +30-210- 422-0441
E-mail: chkon@yen.gr

HONDURAS

Miss Sara Zelaya
Maritime Pollution Prevention Section
Direccion General de la Marina Mercante
Blvd. Suyapa
Contiguo Alupac
Tegucigalpa
Apdo. Postal 3625
Honduras

Tel: (504) 2239-8228
E-mail: prevencion@marinamercante.gob.hn

HONG KONG, CHINA

Chief, Maritime Policy
Marine Department
Multi-lateral Policy Division
21/F, Harbour Building, 38 Pier Road,
Central,
Hong Kong, China

Tel: +852 2852 4603
Fax: +852 2542 4841
E-mail: hkmpd@mardep.gov.hk

ICELAND

Icelandic Transport Authority
Ármúli 2
Reykjavík
105
Iceland

Tel: +354 4806000
E-mail: samgongustofa@samgongustofa.is

INDIA

Mr. Deepak Shetty
Director General of Shipping
Directorate General of Shipping
Ministry of Shipping, Road Transport and Highways
9th Floor, BETA Building, Kanjurmarg East,
MUMBAI
400042
India

Tel: +912225752005
Fax: +912225752011
E-mail: dshetty-dgs@nic.in

IRELAND

Mr David Taylor
Engineer and Ship Surveyor
Maritime Safety Directorate
Leeson Lane
Dublin 2
Ireland

Tel: +35316783471
Fax: +35316783409
E-mail: davidtaylor@transport.ie

ISLE OF MAN (UNITED KINGDOM)

C/O

Mr Iain David MacRae
Engineer Surveyor
Maritime and Coastguard Agency
Environmental Policy Branch
Spring Place
105 Commercial Road
Southampton
SO15 7PL
United Kingdom

Tel: 020381 72445
020381 71001 (Front Desk)
E-mail: david.macrae@moga.gov.uk

ISRAEL

Mr Yosef Yohana
Head, Shipping Inspectorate
Administration of Shipping and Ports
P.O. Box 806
Haifa
31077
Israel

Tel: +972 4 8632 080
+972 4 8632 087
Fax: +972 4 8632 118
E-mail: yohanay@mot.gov.il

ITALY

Mr. Giorgio Saletti
Head Office
RINA S.p.A.
Via Corsica n. 12
Genova
16128
Italy

Tel: +39 010 5385437
Fax: +39 010 5351130
E-mail: giorgio.saletti@rina.org

JAPAN

Ms. Wakako Tsukasaki
Official, Office of Marine Environment, Water Environment
Division
Environmental Management Bureau, Ministry of the
Environment
1-2-2 Kasumigaseki, Chiyoda-ku
Tokyo
100-8975
Japan

Tel: +81 3 5521 9023
Fax: +81 3 3593 1438
E-mail: KAIYOU02@env.go.jp

KENYA

Ministry of Transport and Infrastructure
c/o The High Commissioner
Kenya High Commission
45 Portland Place
London
W1B 1AS
United Kingdom

Tel: + 44 20 7636 2371
Fax: + 44 20 7323 6717
E-mail: kcomm45@aol.com,
info@kenyahighcom.org.uk

LIBERIA

C/O

Mr. Sebastian Farr
Director, Division of Monitoring, Surveillance
Liberia Maritime Authority (LiMA)
MRCC - Monrovia
Division of Monitoring, Surveillance & Rescue, Liberia
Coast Guard Headquarter
1000 Monrovia
Liberia

Tel: 00-231-777-092229
00-777-290158
E-mail: MRMRC@LIMA-LIBERIA.COM,
MRCC.MONROVIA@YAHOO.COM

LIBERIA

C/O

Mr. Josiah O. Botoe
Acting Technical Supervisor/Focal Person, Regional SAR
Secretariat
Liberia Maritime Authority (LiMA)
MRCC-Monrovia, Division of Monitoring, Surveillance &
Rescue
MRMRCC, Liberia Coast Guard Headquarters, Bushrod
Island
1000 Monrovia
Liberia

Tel: 00-231-886-284317
E-mail: omascobotoe@gmail.com,
omascob78@yahoo.com

C/O

Mr. Tony Dupree
VP Technical Department
Office of the Deputy Commissioner of Maritime Affairs of
the Republic of Liberia
Liberian International Ship & Corporate Registry
22980 Indian Creek Drive, Suite 200
Dulles, Virginia
20166
United States

Tel: +1 703 790 3434
+ 1 703 963 6216
Fax: +1 703 790 5655
E-mail: technical@liscr.com

MADAGASCAR

Colonel Jean Hubert ZIPA
Directeur Général
AGENCE PORTUAIRE, MARITIME ET FLUVIALE (APMF)
APMF Siège
Alarobia, Près LNTPB, Route des hydrocarbures
ANTANANARIVO
101
Madagascar

Tel: +261321125701
+261321125700
Fax: +261 20 22 539 34
E-mail: apmf@apmf.mg, hubert@apmf.mg

MALAYSIA

Captain Jailani Jalal
Director, Port and Seafarers Affairs
Jabatan Laut Malaysia
Ibu Pejabat, Peti Surat 12
Jalan Limbungan, 42007 Pelabuhan Kelang, Selangor
Darul Ehsan
Malaysia

Tel: +603 3346 7777
+603 3346 7622
Fax: +603 3168 5289
E-mail: jai@marine.gov.my,
kpgr@marine.gov.my

MALTA

Mr Ivan Sammut
Registrar General of Shipping and Seamen
Transport Malta
Merchant Shipping Directorate
Malta Transport Centre
Lija
LJA 2021
Malta

Tel: 00356 21250360
Fax: 0035621241460
E-mail: mershipmalta.tm@transport.gov.mt

MARSHALL ISLANDS

Mr Mark Rijsdijk
Safety and Technical Manager
Marshall Islands Maritime Administrator
Office of the Marshall Islands Maritime Administrator -
Technical Services
Frame 21
Rietschotten 1,
4751 XN Oud Gastel
Roosendaal
Netherlands

Tel: +31-165-515161
+31-642-476081
Fax: +31-165-511700
E-mail: roosendaal@register-iri.com,
mrijsdijk@register-iri.com

NETHERLANDS

Human Environment and Transport Inspectorate
Ministry of Infrastructure and the Environment
Rijnstraat 8, 2515 XP Den Haag
PO Box 16191
The Hague
2500 BD
Netherlands

Tel: +31884890000
E-mail: Marpol.tripartite@ilent.nl,
IMSBC.info@ilent.nl

NEW ZEALAND

Mr. Ian Lancaster
Principal Advisor International
Maritime New Zealand
Level 11, 1 Grey St, Wellington 6011
PO Box 25620, Wellington 6146
Wellington
6146
New Zealand

Tel: +64-4-473-0111
Fax: +64-4-494-1263
E-mail: enquiries@maritimenz.govt.nz

NIGERIA

C/O
CAPTAIN SUNDAY M UMOREN
HEAD, MARITIME SAFETY & SEAFARERS
DEPARTMENT
Nigerian Maritime Administration and Safety Agency
NIGERIAN MARITIME RESOURCES DEVELOPMENT
CENTRE (NMRDC)
KIRIKIRI Phase 2
APAPA.
Lagos
LAGOS
Nigeria

Tel: +2347034172913
E-mail: s.umoren@yahoo.com

C/O
DR DAKUKU PETERSIDE
DIRECTOR GENERAL
NIMASA
NO 4 BURMA ROAD
APAPA, LAGOS
Nigeria

Tel: +2348033123801
+2349055255555
E-mail: dakuku.peterside@nimasa.gov.ng,
dakuku3@yahoo.com

NORWAY

Norwegian Maritime Directorate
Smedasundet 50A
P.O. Box 2222
N-Haugesund
N-5528
Norway

Tel: +47 52 74 51 80
+47 52 745 000
+47 52 74 50 01
E-mail: postmottak@sjofartsdir.no

PALAU

Mr Achilleas Papathanasiou- Europe Head Office Marisabel Arauz-USA Head Office
Technical and Safety Officer
Palau International Ship Registry-
Europe Head Office- 5, Sachtouri Street, 6th floor Piraeus Greece 18536
USA Head Office-Six Pines Drive, Suite 8210, Office 277
The Woodlands, TX 77380,9595 United States
Piraeus
Greece
18536
Greece

Tel: +30 210 4293 500
+1 832 631 6061
Fax: +30 210 4293 505
+1 832 631 6061
E-mail: info@palaureg.com

PANAMA

Eng. Fidel González
SEGUMAR
(secondary contact point) Panama Maritime Authority
Albrook, Omar Torrijos Herrera Ave.
PanCanal Building, 4th Floor
Panama City
Panama

Tel: +507 501 5350
+507 501 5348
E-mail: authorizations@segumar.com

Eng. Rina Berrocal
SEGUMAR
Panama Maritime Authority
SEGUMAR PANAMA
PAN CANAL BUILDING OMAR TORRIJOS HERRERA
ALBROOK AVE 4FL
Panama City
Panama

Tel: +507 501 5348
+507 501 5350
E-mail: rberrocal@segumar.com,
authorizations@segumar.com

PAPUA NEW GUINEA

Capt. Graham R Proud
Executive Manager Maritime Administration
National Maritime Safety Authority
Level 3, Defens Haus
P.O. Box 668, Port Moresby
National Capital District
Port Moresby
Papua New Guinea

Tel: +675 70053054
+6753054600
Fax: +675 3213051
E-mail: gproud@nmsa.gov.pg,
enquiries@nmsa.gov.pg

PAPUA NEW GUINEA

Capt. Krzysztof Orlowski
Executive Manager, Maritime Operations
National Maritime Safety Authority
Level 3, Defens Haus,
P.O. Box 668,
Port Moresby
National Capital District
121
Papua New Guinea

Tel: +675 305 4602
+675 7204 5402
+675 305 4600
Fax: +675 321 0873
E-mail: korlowski@nmsa.gov.pg,
enquiries@nmsa.gov.pg

PERU

Contralmirante Edgar PATTERSON Monsalve
Comandante de Operaciones Guardacostas
Dirección General de Capitanías y Guardacostas -
Comandancía de Operaciones Guardacostas
Av. Contralmirante Mora S/N. - Base Naval del Callao
Callao 01
Peru

Tel: +51 1 4200766
51 941898241
Fax: +51 1 4291547
E-mail: comoperguard@dicapi.mil.pe,
edgar.patterson@dicapi.mil.pe

POLAND

Department of Maritime Economy
Ministry of Maritime Economy and Inland Navigation
6/12 Nowy Swiat Str.
Warsaw
00-400
Poland

Tel: +48 22 583 85 70
Fax: +48 22 583 85 71
E-mail: SekretariatDGM@mgm.gov.pl

PORTUGAL

Mr Paulo Parracho
Diretor of Maritime Administration
Direcção-Geral de Recursos Naturais, Segurança e Serviços
Marítimos
Avenida Brasilia
Lisboa
1449-030
Portugal

Tel: (+351) 21 3035700
E-mail: marad@dgrm.gov.pt

REPUBLIC OF KOREA

Mr Hyeong-dong Cho
Deputy Director
Ministry of Oceans and Fisheries
Maritime Industry and Technology Division
Government Complex Sejong, 5-Dong, 94
Dasom2-Ro
Sejong-City
339-012
Republic of Korea

Tel: +82-44-200-5836
Fax: +82-44-200-5849
E-mail: jo9057@korea.kr, jsyoo@krs.co.kr

SAINT LUCIA

MR CHRISTOPHER ALEXANDER
DIRECTOR-MARITIME AFFAIRS
SAINT LUCIA AIR AND SEA PORTS AUTHORITY-
SLASPA
MANOEL STREET. CASTRIES
CASTRIES
PO Box 651
Saint Lucia

Tel: 17587284846
17584576152
Fax: 17584530889
E-mail: christopher.alexander@slaspa.com,
cassel.paul@slaspa.com

SAINT VINCENT AND THE GRENADINES

Mr. Sjevo Dabinovic
Commissioner
Maritime Affairs of St. Vincent and the Grenadines
Monte Carlo Sun E/F
74 Boulevard d'Italie, MC 98000 MONACO

Tel: +377 93 104450
Fax: +377 93 104499

SIERRA LEONE

Alhaji Wurroh Jalloh
Executive Director
Sierra Leone Maritime Administration
6 Government Wharf
Freetown
Maritime House
Sierra Leone

Tel: +232 76601378
+232 33601378
+442035140630
E-mail: alhajiwurroh@yahoo.com,
registrar@slmarad.com

SOUTH AFRICA

Captain Winston Lobo
Principal Officer
South African Maritime Safety Authority
Private Bag X54309
Durban
4000
South Africa

Tel: +27-31-3071501
Fax: +27-31-3064983
E-mail: wlobo@samsa.org.za

SPAIN

Mr. Pablo Pedrosa
Head of Division of Marine Pollution Control
Direccion General de la Marina Mercante
Ministerio de Fomento
C/Ruiz de Alarcon 1
Madrid
28071
Spain

Tel: +34 91 597 9098
Fax: +34 91 597 9287
E-mail: ppedrosa@fomento.es

SWEDEN

Civil Aviation and Maritime Department
Swedish Transport Agency
Norrköping
SE-601 73
Sweden

Tel: +46 771 503 503
Fax: +46 11 185 256
E-mail: sjofart@transportstyrelsen.se

SWITZERLAND

Swiss Maritime Navigation Office SMNO
Elisabethenstrasse 33
Basel
4010
Switzerland

Tel: +41 61 270 91 20
Fax: +41 61 270 91 29
E-mail: dv-ssa@eda.admin.ch

TUNISIA

Mr. Lassoued Faycal
Chef de Service des Ports
Ministère du Transport
Direction Générale de la Marine Marchande
24 avenue de la République, 1001 Tunis

Tel: +216-1-259-117
Fax: +216-1-354-244

TURKEY

C/O

Capt. Ünal BAYLAN
Senior Technical Officer
Ministry of Transport and Infrastructure
Directorate General for Regulation of Dangerous Goods
and Combined Transport
GMK Bulvari No:128/A Maltepe 06570
ANKARA
Turkey

Tel: +90 312 230 20 00
Fax: +90 312 231 51 89
E-mail: unal.baylan@uab.gov.tr

Mr Ünal BAYLAN
Directorate General for regulation of Dangerous Goods and
Combined Transport
Ministry of Transport and Infrastructure
GMK Bulvari. No: 128/A Maltepe
Ankara
06570
Turkey

Tel: +90 312 203 22 91
+90 312 203 10 00
Fax: +90 312 231 51 89
E-mail: dangerousgoods@uab.gov.tr

TUVALU

Capt Taasi Pitoi
Marine and Ports Services Department
Ministry of Communication and Transport
Tuvalu Government Building
Vaiaku
Funafuti
Tuvalu

Tel: +688-20055
E-mail: taasi.pitoi@gmail.com,
taasi@tvship.com

UKRAINE

Mr Yaroslav Iliasevych
Department on maritime and inland water transport
Ministry of Infrastructure of Ukraine
Peremohy ave, 14
Kyiv
Ukraine

Tel: +380443514412
E-mail: flot_bezpeka@mtu.gov.ua

UNITED KINGDOM

Mr Iain David MacRae
Engineer Surveyor
Maritime and Coastguard Agency
Environmental Policy Branch
Spring Place
105 Commercial Road
Southampton
SO15 1EG
United Kingdom

Tel: +44 20381 72445
+44 20381 71001
E-mail: david.macrae@mcka.gov.uk

UNITED REPUBLIC OF TANZANIA

C/O

Dr. Leonard M. Chamuriho
Permanent Secretary
Ministry of Works, Transport and Communication
P.O. BOX 638,
40470 Dodoma
United Republic of Tanzania

Tel: +255 22 2112858
Fax: +255 22 2112751
E-mail: permsec@mot.go.tz

UNITED STATES

Bulk Liquids Team Leader
United States Coast Guard (Main contact)
Chief, Hazardous Materials Standards (CG-ENG-5)
2703 Martin Luther King Jr. Ave SE, Stop 7509
Washington DC
20593-7509
United States

Tel: +1-202-372-1419
E-mail: hazmatstandards@uscg.mil

URUGUAY

Captain Pablo PEREZ
Jefe
Departamento de Legislación y Acuerdos Internacionales
Rambla 25 de Agosto S/N
Primer Piso
Montevideo
11000
Uruguay

Tel: 0059829164914
Fax: 0059829164914
E-mail: delea_jefe@armada.mil.uy

VENEZUELA (BOLIVARIAN REPUBLIC OF)

Capitán de Navio CESAR ROMERO SALAZAR
PRESIDENTE
INSTITUTO NACIONAL DE LOS ESPACIOS
ACUATICOS
AV ORINOCO ENTRE CALLES PERIJA Y MUCUCHIES
EDIFICIO INEA
LAS MERCEDES
CARACAS
DISTRITO CAPITAL
1060
Venezuela (Bolivarian Republic of)

Tel: 00582129091593
Fax: 00582129091437
E-mail: inea1@inea.gob.ve

ANNEX 9

**MANUFACTURERS AUTHORIZED TO CONDUCT POLLUTANT-ONLY
ASSESSMENTS BY CALCULATION**

Authorized by Fiji for Maritime Safety Authority of Fiji

Capt. Philip Hill
GPO Box 326
Suva
Fiji
Suva
679
Fiji

Authorized by France for Chevron Oronite S.A.

Ms. Ludivine LANGEVIN
Chevron Oronite S.A.
Route du Pont 8
Gonfreville l'Orcher
76080 - Le Havre cedex

Authorized by Germany for Evonik Industries AG

Ms. Ingrid de Wilde
Procurement Strategy
Victoriastr. 43
45772 Marl

Authorized by Turkey for Ministry of Transport and Infrastructure

Mr Ünal BAYLAN
GMK Bulvari. No: 128/A Maltepe
Ankara
06570

Authorized by United Republic of Tanzania for Ministry of Works, Transport and Communication

Dr. Leonard M. Chamuriho
P.O. BOX 638,
40470 Dodoma
United Republic of Tanzania

**Authorized by United States for
The Lubrizol Corporation**

Ms. Debora Hooper
29400 Lakeland Boulevard
Wickliffe, Ohio
44092-2298

ANNEX 3
CARGO TANK CLEANING ADDITIVES

MEPC.2/Circ.24
Annex 10
1 December 2018
Page 1 of 15

Name of cleaning additive	Name of manufacturer	Reporting country
AA118 SAFETY NON-CAUSTIC	VANCE CHEMICALS PTE. LTD.	SGP
AA128 MULTI-DUTY	VANCE CHEMICALS PTE. LTD.	SGP
AA138 HEAVY-DUTY	VANCE CHEMICALS PTE. LTD.	SGP
AA158 ACIDIC	VANCE CHEMICALS PTE. LTD.	SGP
AC Clean 1 JT	TriStar Industries BV	NLD
AC Clean 24	Tristar Industries BV	NLD
Accell Clean Marine	Advanced BioCatalytics Corp.	USA
Accell Clean Marine Plus	Advanced BioCatalytics Corp.	USA
ACE 4020 Multi Purpose Detergent, T-Pol	ACE Chemicals International Pte. Ltd	SGP
ACE 7012 Oil & Grease Remover	ACE Chemicals International Pte. Ltd	SGP
ACE 9005 Heavy Duty Alkaline Cleaner	ACE Chemicals International Pte. Ltd	SGP
ACE 9007 Heavy Duty Tank Cleaner A	ACE Chemicals International Pte. Ltd	SGP
ACE 9011 Heavy Duty Cleaner	ACE Chemicals International Pte. Ltd	SGP
ACE 9020 Liquid Rig Wash	ACE Chemicals International Pte. Ltd	SGP
ACE 9026 Hydrocarbon Remover	ACE Chemicals International Pte. Ltd	SGP
ACE 9027 Sodium Hypochlorite 12% Solution	ACE Chemicals International Pte. Ltd	SGP
Acquaclean MPA	Blutec srl.	ITA
Acrylate Neutralizer	Vecom Marine B.V.	NLD
Air-O-Gone-1	TriStar Industries BV	NLD
ALCACLEAN HD	MARICHEM MARIGASES Worldwide	GRC
ALCACLEAN XF	MARICHEM MARIGASES WORLDWIDE SERVICES	GRC
ALCACTIVE LIQUID	MARICHEM MARIGASES Worldwide	GRC
ALCACTIVE LIQUID PLUS	MARICHEM MARIGASES Worldwide	GRC
Alclean	AYT Endustrieyel Kimya Sansayi Ltd. STI	TUR
ALCLEAN	G&E Bridge Ltd	KOR
ALCLEAN HD	G&E Bridge Ltd	KOR
Alclean Safe	AYT Endustrieyel Kimya Sansayi Ltd. STI	TUR
ALCLEAN SAFE	G&E Bridge Ltd	KOR
Alcleaner PBC	AYT Endustrieyel Kimya Sansayi Ltd. STI	TUR
ALKA MARINE SAFETY	CHEM MARINE	CHL
ALKA MARINE SHS	CHEM MARINE	CHL
ALKA MARINE WCI	World Clean International	PAN
ALKA MARINETUFF PHS	CHEM MARINE	CHL
Alkaclean	UNI Americas LLC	USA
ALKACLEAN	UNISERVICE S.A.	ITA
ALKACLEAN	Blutec srl.	ITA
Alkaclean HD / PC Cleaner	Unimarine International BV	NLD
ALKACLEAN P.	Blutec srl.	ITA
Alkaclean S.	Blutec srl	ITA
Alkaclean Safety	Unimarine International BV	NLD
Alkaclean Safety	UNI Americas LLC	USA
Alkaclean Safety	Vecom Marine B.V.	NLD
ALKACLEAN SAFETY	UNISERVICE S.A.	ITA
Alkaline (CAUS)	StarMarine Chemical BV	NLD
Alkaline (POT)	StarMarine Chemical BV	NLD
ALKALINE CLEANER PH	OCN MARINE CHEMICALS	CHL
ALKALINE HIGH WCI	World Clean International	PAN

*It should be noted that where products or their solutions that appear in chapter 17 or 18 of the IBC Code or list 1 of the MEPC.2/Circular are used as washing media, their discharge shall be governed by regulation 13.5.1 of MARPOL Annex II and they do not need to be listed here.

CARGO TANK CLEANING ADDITIVES

Name of cleaning additive	Name of manufacturer	Reporting country
Alkasafe Cleaner	CHEMO	GRC
Alkasolvent Liquid	CHEMO	GRC
Alkleen Buffer	Wilhelmsen Chemicals AS	NOR
Alkleen Liquid	Wilhelmsen Chemicals AS	NOR
Alkleen Safety Liquid	Wilhelmsen Chemicals AS	NOR
ALOHA SWING	New Shin Young Co., Ltd.	KOR
ALOHA SWING PLUS	New Shin Young Co., Ltd.	KOR
ALPHA BUFFER CLEAN	ALPHA MARINE SOLUTIONS	USA
ALPHA SOAP	ALPHA MARINE SOLUTIONS	USA
ALPHA SOLVE	ALPHA MARINE SOLUTIONS	USA
AMEROID RSR	DREW MARINE	USA
APEX ECO SOLVE	APEX CHEMICALS (S) PTE LTD	SGP
APEX RYDLYME MARINE	APEX CHEMICALS (S) PTE LTD	SGP
APEX SMITH 88	APEX CHEMICALS (S) PTE LTD	SGP
APEX TANK CLEAN VLC	APEX CHEMICALS (S) PTE LTD	SGP
APEX-101 ECO ACID	APEX CHEMICALS (S) PTE LTD	SGP
APEX-120 METAL BRITE HD	APEX CHEMICALS (S) PTE LTD	SGP
APEX-182 PASSIVE CLEAN	APEX CHEMICALS (S) PTE LTD	SGP
APEX-195 TANK CLEAN BUFFER	APEX CHEMICALS (S) PTE LTD	SGP
APEX-228 SANI CLEAN	APEX CHEMICALS (S) PTE LTD	SGP
APEX-280 NEUTRAL HCF	APEX CHEMICALS (S) PTE LTD	SGP
APEX-290 TANK CLEAN OSD	APEX CHEMICALS (S) PTE LTD	SGP
APEX-303 ECOCLEAN	APEX CHEMICALS (S) PTE LTD	SGP
APEX-304 CHLOR CLEAN	APEX CHEMICALS (S) PTE LTD	SGP
APEX-418 ALKACLEAN HD	APEX CHEMICALS (S) PTE LTD	SGP
APEX-418PH ALKACLEAN HD (POTASSIUM)	APEX CHEMICALS (S) PTE LTD	SGP
APEX-460 ALKACLEAN SAFETY LIQUID	APEX CHEMICALS (S) PTE LTD	SGP
APEX-480XF AQUATUFF HIGH FOAM	APEX CHEMICALS (S) PTE LTD	SGP
APEX-5 MULTI POL	APEX CHEMICALS (S) PTE LTD	SGP
APEX-550 SEACLEAN VOYAGE	APEX CHEMICALS (S) PTE LTD	SGP
Aquabreak PX	Wilhelmsen Chemicals AS	NOR
Aquamarine Aquawash T1080A	Aquamarine Chemicals	GBR
Aquamarine Caustic-Free Cleaner	Aquamarine Chemicals	GBR
Aquamarine Natural Zest T1335A	Aquamarine Chemicals	GBR
Aquamarine Neutral HCF	Aquamarine Chemicals	GBR
Aquamarine Rustremover	Aquamarine Chemicals	GBR
Aquamarine Strong Alkaline Cleaner T1108A	Aquamarine Chemicals	GBR
Aquamarine Tank Cleaner HD	Aquamarine Chemicals	GBR
AQUAQUICK 2000	AQUAQUICK EUROPE	NLD
AQUAQUICK 2000 SP	AQUAQUICK EUROPE	NLD
ARR SAFETY LIQUID	EUROCHEM SA	GRC
ARR-LIQUID	EUROCHEM SA	GRC
ATLAS 100	Atlas Chemicals, Inc	USA
ATLAS 150	Atlas Chemicals, Inc	USA
ATLAS 202	Atlas Chemicals, Inc	USA
ATLAS A-CHLOR	Atlas Chemicals, Inc	USA
ATLAS AQUA-SOLV	Atlas Chemicals, Inc	USA

CARGO TANK CLEANING ADDITIVES

Name of cleaning additive	Name of manufacturer	Reporting country
ATLAS ATC	ATLAS CHEMICAL	USA
ATLAS CD-SEA	Atlas Chemicals, Inc	USA
ATLAS I-A-C	Atlas Chemicals, Inc	USA
ATLAS KRUSHER	Atlas Chemicals, Inc	USA
ATLAS MAR-CLEAN	Atlas Chemicals, Inc	USA
ATLAS METAL BRIGHT	Atlas Chemicals, Inc	USA
ATLAS METAL TREAT	Atlas Chemicals, Inc	USA
ATLAS SEA CLEAN	ATLAS CHEMICAL	USA
ATLAS SUPER GREEN	Atlas Chemicals, Inc	USA
ATLAS VIRO-SOL	ATLAS CHEMICAL	USA
B.T.S. HCF Water Based	Blutec srl	ITA
Bio Degreaser 165	Vecom Marine B.V.	NLD
Bonderite C-AD TR-1020S(DE)	Henkel Belgium N.V.	BEL
Bonderite C-IC 146	Henkel Belgium N.V.	BEL
Bonderite C-MC 12110	Henkel Belgium N.V.	BEL
Bonderite C-MC A	Henkel Adhesive Technologies	BEL
BONDERITE C-MC X VLOEIBA (formerly P3-x vloeibaar)	Henkel Belgium N.V.	BEL
Buffer	StarMarine Chemical BV	NLD
Bufferclean 5.5	Unimarine International BV	NLD
Buffersol	MARICHEM MARIGASES Worldwide	GRC
C CLEAN NEO	Diversey Co. Ltd.	JPN
C/W CLEANER	ALPHA MARINE SOLUTIONS	USA
Carbin Cleaner	Shanghai Whitecat Special Chemicals Co. Ltd.	CHN
Carechlor	Marine Care B.V.	NLD
Careclean Acrylate Neutralizer	Marine Care B.V.	NLD
Careclean AF	Marine Care BV	NLD
Careclean Alkaline	Marine Care BV	NLD
Careclean Alkaline Extra	Marine Care BV	NLD
Careclean Alkaline Safety	Marine Care BV	NLD
Careclean Aquawash (Teepol)	Marine Care BV	NLD
Careclean Buffer	Marine Care BV	NLD
Careclean Caustic Soda	Marine Care B.V.	NLD
CareClean Citric Acid	Marine Care B.V.	NLD
Careclean Coaltar	Marine Care BV	NLD
CareClean CR	Marine Care B.V.	NLD
Careclean D80	Marine Care BV	NLD
Careclean Degreaser GP	Marine Care BV	NLD
Careclean Degreaser HD	Marine Care BV	NLD
Careclean Degreaser HD Split	Marine Care BV	NLD
Careclean Ecosolv	Marine Care B.V.	NLD
Careclean Energy Wash	Marine Care BV	NLD
Careclean Formula #3	Marine Care B.V.	NLD
Careclean Formula #4	Marine Care B.V.	NLD
Careclean Formula #5	Marine Care B.V.	NLD
Careclean Foro HD	Marine Care BV	NLD
Careclean GP Enviro	Marine Care BV	NLD
Careclean HCF - BG	Marine Care B.V.	NLD

CARGO TANK CLEANING ADDITIVES

Name of cleaning additive	Name of manufacturer	Reporting country
Careclean Inhibitor Killer/Lead Cleaner	Marine Care BV	NLD
Careclean Latex Remover	Marine Care B.V.	NLD
Careclean LOW COD	Marine Care BV	NLD
Careclean Multiclean	Marine Care BV	NLD
Careclean Neutral HCF	Marine Care BV	NLD
Careclean Passivation Liquid	Marine Care cleaning additives	NLD
Careclean PL-CA	Marine Care BV	NLD
Careclean PL-Con	Marine Care cleaning additives	NLD
Careclean Potassium Hydroxide	Marine Care B.V.	NLD
Careclean Rust	Marine Care BV	NLD
Careclean SC	Marine Care B.V.	NLD
Careclean Super Degreaser	Marine Care BV	NLD
Careclean Supersolv	Marine Care B.V.	NLD
CARECLEAN TANK-BRIGHT	MARINE CARE B.V.	NLD
Careclean Voyage (Seaclean)	Marine Care BV	NLD
Careclean WAF	Marine Care B.V.	NLD
Careclean Xcelerate VO	Marine Care B.V.	NLD
Careclean Zinsurf	Marine Care B.V.	NLD
Caretank ECO	Marine Care BV	NLD
Caretank ECO Extra	Marine Care BV	NLD
Cargo Hold Cleanser	Yantai Mercury Chemical Technology Co., Ltd	CHN
Caustic Flakes	Wilhelmsen Chemicals AS	NOR
Caustic Potash	Wilhelmsen Chemicals AS	NOR
Caustic Potash DM	Drew Marine	USA
Caustic Soda DM	Drew Marine	USA
Cement Remover	MARICHEM MARIGASES Worldwide	GRC
CH-1 - High Foam Alkaline Cleaner for NLS Cargo Tanks	ANMAR ENDUSTRIYEL KIMYA SAN. TIC. LTD. STI	TUR
CHEMIPOLO	CHEMO	GRC
Chemtec Bleach	CHEMTEC Chemicals GmbH	DEU
Chemtec B-Solve	CHEMTEC Chemicals GmbH	DEU
Chemtec Citric Acid	CHEMTEC Chemicals GmbH	DEU
Chemtec KOH	CHEMTEC Chemicals GmbH	DEU
Chemtec Multipol	CHEMTEC Chemicals GmbH	DEU
Chemtec NaOH	CHEMTEC Chemicals GmbH	DEU
Chemtec Nitric Acid	CHEMTEC Chemicals GmbH	DEU
Chemtec Sodium Carbonate	CHEMTEC Chemicals GmbH	DEU
CHEMTEC Solvent Degreaser	CHEMTEC Chemicals GmbH	DEU
CHEMTEC ZnHCR	CHEMTEC Chemicals GmbH	DEU
Chemtec-HCK	CHEMTEC Chemicals GmbH	DEU
CHLOR 12%	UNISERVICE S.A.	ITA
Citrisurf 3050	Stellar Solutions Inc	USA
CITRUS CLEAN	ALPHA MARINE SOLUTIONS	USA
Clean Break	UNI Americas LLC	USA
Cleanbreak	Blutec srl	ITA
Coal Tar Cleaner	Unimarine International BV	NLD
Coal Tar Remover	Vecom Marine B.V.	NLD
COAL TAR REMOVER	CHEMO SA	GRC

CARGO TANK CLEANING ADDITIVES

Name of cleaning additive	Name of manufacturer	Reporting country
COAL TAR REMOVER	ERTEK KIMYA TIC. ve SAN.LTD.STI	TUR
Coaltar Remover	WVT Industries N.V.	BEL
COLD WASH	UNISERVICE S.A.	ITA
Cold Wash C.	Blutec srl	ITA
Cold Wash HD	UNI Americas LLC	USA
COLD WASH MARINE	CHEM MARINE	CHL
Coldwash HD	Unimarine International BV	NLD
CP Alka HD	CHEMTEC Chemicals GmbH	DEU
CP Bleach	CP Metal Chemicals	NLD
CP B-Solve	CP Metal Chemicals	NLD
CP Caustic	CP Metal Chemicals	NLD
CP Citric Acid	CP Metal Chemicals	NLD
CP Lead Clean	CP METAL CHEMICALS	NLD
CP Metal HD	CHEMTEC Chemicals GmbH	DEU
CP Nitric Acid	CP Metal Chemicals	NLD
CP Potassium	CP Metal Chemicals	NLD
CP Sodium Carbonate	CP Metal Chemicals	NLD
CR AQUA CLEANER M	CRAMOIL SINGAPORE PTE LTD	SGP
CR DEGREASER B	CRAMOIL SINGAPORE PTE LTD	SGP
CR DEGREASER B PLUS	CRAMOIL SINGAPORE PTE LTD	SGP
CR DEGREASER C	CRAMOIL SINGAPORE PTE LTD	SGP
CR DEGREASER D	CRAMOIL SINGAPORE PTE LTD	SGP
CR DEGREASER E	CRAMOIL SINGAPORE PTE LTD	SGP
CR DEGREASER HCF	CRAMOIL SINGAPORE PTE LTD	SGP
CR DEGREASER LAC	CRAMOIL SINGAPORE PTE LTD	SGP
CR DEGREASER X	CRAMOIL SINGAPORE PTE LTD	SGP
CR ENVIROCLEAN	CRAMOIL SINGAPORE PTE LTD	SGP
CR LEADCLEAN	CRAMOIL SINGAPORE PTE LTD	SGP
CR SPARKLECLEAN 8.4	CRAMOIL SINGAPORE PTE LTD	SGP
CR ZINC SAFE NEUTRAL HCF	CRAMOIL SINGAPORE PTE LTD	SGP
CTC - Cleaner - VLC	CHEMTEC Chemicals GmbH	DEU
CTU	UNISERVICE S.A.	ITA
D'Bond Heavy Duty Alkaline Degreaser	CSG Industries Pte Ltd	SGP
D'Bond Multi-purpose Cleaner	CSG Industries Pte Ltd	SGP
D'Bond Tank Cleaner (Solvent-based)	CSG Industries Pte Ltd	SGP
D'Bond Tank Cleaner (Water-based)	CSG Industries Pte Ltd	SGP
Degreaser 156	Vecom Marine B.V.	NLD
DEGREASER HD WCI	World Clean International	PAN
Descaler Liquid 555	MARICHEM MARIGASES Worldwide	GRC
DG-01 - Solvent Based Degreaser HD Split for NLS Cargo Tank Cleaning	ANMAR ENDUSTRIYEL KIMYA SAN. TIC. LTD. STI	TUR
DG-02 - Heavy Duty Solvent Based Degreaser for NLS Cargo Tank Cleaning	ANMAR ENDUSTRIYEL KIMYA SAN. TIC. LTD. STI	TUR
DG-03 - Heavy Duty Water Based Degreaser for NLS Cargo Tank Cleaning	ANMAR ENDUSTRIYEL KIMYA SAN. TIC. LTD. STI	TUR
DG-04 - Multi-Purpose Liquid Detergent for NLS Cargo Tank Cleaning	ANMAR ENDUSTRIYEL KIMYA SAN. TIC. LTD. STI	TUR
DG-05 - Environment Cleaner Degreaser	ANMAR ENDUSTRIYEL KIMYA SAN. TIC. LTD. STI	TUR
DG12 TANK WASH	Sepcotech A/S	DNK

CARGO TANK CLEANING ADDITIVES

Name of cleaning additive	Name of manufacturer	Reporting country
DG12-T	Sepcotech A/S	DNK
DREW ABD	Drew Marine	USA
Drew BC	Drew Marine	USA
DREW NBD	Drew Marine	USA
DYE OUT	CHEMO	GRC
Eazy Aquaclean	Eazychem Ltd	GBR
Eazy Aquaclean HD	Eazychem Ltd	GBR
Eazy Aqualac	Eazychem Ltd.	GBR
Eazy Aqualac-P	Eazychem Ltd	GBR
Eazy NBD	Eazychem Ltd.	GBR
Eazy RSR	Eazychem Ltd.	GBR
Eazy Tankwash	Eazychem Ltd.	GBR
EC-Alkaclean HD/PC Cleaner	EFLOCHEM Chemicals Blending LLC	NLD
EC-Alkaclean Safety	EFLOCHEM Chemicals Blending LLC	NLD
EC-Bufferclean 5.5	EFLOCHEM Chemicals Blending LLC	NLD
EC-Clean Break	EFLOCHEM Chemicals Blending LLC	NLD
EC-Coal Tar Cleaner	EFLOCHEM Chemicals Blending LLC	NLD
EC-Coldwash HD	EFLOCHEM Chemicals Blending LLC	NLD
EC-Ecoclean	EFLOCHEM Chemicals Blending LLC	NLD
EC-Genopol	EFLOCHEM Chemicals Blending LLC	NLD
ECO MARINE	CHEM MARINE	CHL
ECOBBLUE ALKALINE WATER BASED SUPER DEGREASER F	Manchem (Pty) Limited	ZAF
ECOBBLUE ALKALINE WATER BASED SUPER DEGREASER LF	Manchem (Pty) Limited	ZAF
ECOBBLUE NEUTRAL WATER BASED SUPER DEGREASER F	Manchem (Pty) Limited	ZAF
ECOBBLUE NEUTRAL WATER BASED SUPER DEGREASER LF	Manchem (Pty) Limited	ZAF
Ecoclean	Vecom Marine B.V.	NLD
Ecoclean	UNI Americas LLC	USA
Ecoclean	Unimarine International BV	NLD
ECOCLEAN	Blutec srl.	ITA
ECOCLEAN	UNISERVICE S.A.	ITA
ECOSOLUT 14	OTI-Greentech AG	NLD
ECOSOLUT 24	OTI Greentech AG	CHE
ECOSOLUT 50	OTI-Greentech AG	DEU
EC-Resin Remover	EFLOCHEM Chemicals Blending LLC	NLD
EC-Rust Remover	EFLOCHEM Chemicals Blending LLC	NLD
EC-Seaclean	EFLOCHEM Chemicals Blending LLC	NLD
EC-Uniclean GP	EFLOCHEM Chemicals Blending LLC	NLD
EC-Uniclean HCF Eco	EFLOCHEM Chemicals Blending LLC	NLD
EC-Uniclean Steam Cleaner	EFLOCHEM Chemicals Blending LLC	NLD
EC-Uniclean Tank/Separating	EFLOCHEM Chemicals Blending LLC	NLD
EDGE	Drew Marine	USA
Enviro Alka Kleen HD	Enviro-Tech Specialities, Inc.	USA
Enviro Alka Kleen SAF	Enviro-Tech Specialities, Inc.	USA
Enviro Buffer Kleen	Enviro-Tech Specialities, Inc.	USA
Enviro Care 370	Drew Marine	USA
Enviro Caustic (Sodium Hydroxide)	Enviro-Tech Specialities, Inc.	USA
Enviro Chlor	Enviro-Tech Specialities, Inc.	USA

CARGO TANK CLEANING ADDITIVES

Name of cleaning additive	Name of manufacturer	Reporting country
UNITEDCHEM-MPD	TIRIO KIMYA SAN.TIC.LTD.STI	TUR
UNITEDCHEM-RUST	TIRIO KIMYA SAN.TIC.LTD.STI	TUR
UNITEDCHEM-SAFE	TIRIO KIMYA SAN.TIC.LTD.STI	TUR
UNITEDCHEM-SAFE/PLUS	TIRIO KIMYA SAN.TIC.LTD.STI	TUR
UNITEDCHEM-TANK	TIRIO KIMYA SAN.TIC.LTD.STI	TUR
UNITEDCHEM-TANK/PLUS	TIRIO KIMYA SAN.TIC.LTD.STI	TUR
Veclean Blue	Vecom Marine B.V.	NLD
Veclean Eco Acid	Vecom Marine B.V.	NLD
Veclean Eco Alkaline	VECOM	NLD
Veclean General Purpose HD	Vecom Marine B.V.	NLD
WATERBASED NEUTRAL HCF	UNISERVICE S.A.	ITA
WB Neutral HCF	UNI Americas LLC	USA
Zinc Coat Conditioner	Wilhelmsen Chemicals AS	NOR

ANNEX 11

BIOFUELS RECOGNIZED UNDER THE 2011 GUIDELINES FOR THE CARRIAGE OF BLENDs OF PETROLEUM OIL AND BIOFUELS

The following have been agreed as recognized biofuels in accordance with the *2011 Guidelines for the carriage of blends of petroleum oil and biofuels* (MEPC.1/Circ.761/Rev.1):

- .1 tert-Amyl ethyl ether*
- .2 Ethyl alcohol
- .3 Fatty acid methyl esters (FAME) †
- .4 Vegetable oils

* With regard to the shipment of blends of petroleum oil and any of these products under MARPOL Annex II controls, it is necessary to initiate or refer to tripartite agreements for such blends indicating the carriage requirements as appropriate.

† This entry is intended to include any specific FAMEs set out in chapter 17 of the IBC Code or the MEPC.2/Circular

ANNEX 12

ENERGY-RICH FUELS SUBJECT TO ANNEX I OF MARPOL

The following have been agreed as recognized energy-rich fuels in accordance with the *Guidelines for the carriage of energy-rich fuels and their blends* (MEPC.1/Circ.879):

- .1 Alkanes (C4-C12) linear, branched and cyclic (containing benzene up to 1%)
 - .2 Alkanes (C5-C7), linear and branched
 - .3 Alkanes (C9-C24) linear, branched and cyclic with a flashpoint ≤60°C
 - .4 Alkanes (C9-C24) linear, branched and cyclic with a flashpoint >60°C
 - .5 Alkanes (C10-C17), linear and branched
 - .6 Alkanes (C10-C26), linear and branched with a flashpoint ≤60°C
 - .7 Alkanes (C10-C26), linear and branched with a flashpoint >60°C
-