

MATERIAL DECLARATION (MD)

<Date of declaration>

Date	18/9/24
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<MD identification number>

ID-No.	ETHERA 001/2024
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<Other information>

Remark 1	
Remark 2	
Remark 3	

<Supplier (respondent) information>

Company name	Innospec Limited
Division name	Fuel Specialties - Marine
Address	Oil Sites Road, Ellesmere Port, Cheshire, UK. CH65 4EY
Contact person	Ian Callan
Telephone number	0151 348 5801
Fax number	
Email address	ian.callan@innospecinc.com
SDoC ID number	WANTA - ETHERA - 5114048-ETR- 028/2024E-0001

<Product information>

Product name	Product number	Delivered unit		Product information
		Amount	Unit	
Octamar™ Ultra HF	VF-000101	200	Litre	

<Materials information>

This materials information shows the amount of hazardous materials contained in

1	Unit Litre/kg
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 (Unit: kg, m, m², m³, piece, etc.) of the product

Table	Material name		Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is used	
				Yes / No	Mass	Unit		
Table A (materials listed in appendix 1 of the Convention)	Asbestos	Asbestos	0.1% *	No				
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)	50 mg/kg	No				
	Ozone Depleting Substance (ODS)	Chlorofluorocarbons (CFCs)	No threshold value	No threshold value	No			
		Halons			No			
		Other fully halogenated CFCs			No			
		Carbon tetrachloride			No			
		1, 1, 1-Trichloroethane			No			
		Hydrochlorofluorocarbons			No			
		Hydrobromofluorocarbons			No			
		Methyl bromide			No			
		Bromochloromethane			No			
	Anti-fouling systems containing organotin compounds as a biocide	e.g. Tributyltin (TBT)	2500 mg total tin/kg	2500 mg total tin/kg	No			
		e.g. Triphenyl tins (TPTs)			No			
e.g. Tributyltin oxide (TBTO)		No						
EU SRR **	Perfluorooctane sulfonic acid (PFOS)	10mg/kg	No					

Table	Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is used
			Yes / No	Mass	Unit	
Table B (materials)	Cadmium and cadmium compounds	100 mg/kg	No			
	Hexavalent chromium and hexavalent chromium	1000 mg/kg	No			

listed in appendix 2 of the Convention)	compounds				
	Lead and lead compounds	1000 mg/kg	No		
	Mercury and mercury compounds	1000 mg/kg	No		
	Polybrominated biphenyl (PBBs)	50 mg/kg	No		
	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No		
	Polychloronaphthalenes (Cl >=3)	50 mg/kg	No		
	Radioactive substances	No threshold value	No		
EU SRR **	Certain shortchain chlorinated paraffins	1%	No		
	Brominated flame retardant (HBCDD)	100mg/kg	No		

* In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCGHS), the UN's Sub Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

** Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/20

This MD is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by a Supplier's Declaration of Conformity (SDoC)

Supplier's Declaration of Conformity for Material Declaration Management

- 1) **SDoC No.:** WANTA - ETHERA - 5114048-ETR-028/2024E-O001
- 2) **Issuer's name:** Innospec Limited
Issuer's address: Oil Sites Road, Ellesmere Port, Cheshire, UK
- 3) **Object(s) of declaration:** 1) Octamar™ Ultra HF
2) _____
3) _____
4) _____

4) The object(s) of the declaration described above is/are in conformity with the following documents:

5) **Applicable Regulations or other stipulated requirements and documents**

Document No.	Title	Edition	Date of issue
MEPC.269(68)	Guidelines for the development of the Inventory c		2015-05-15
EU SRR	Regulation (EU) No 1257/2013		2013-11-20
EMSA	Best Practice Guide on the IHM		2016-10-25
SR/CONF/45	Hong Kong International Convention for the Safe		2009-05-19

- 6) **Additional Information:**

Signed for and on behalf of: Innospec Limited

Ellesmere Port, Cheshire

Place of issue

18/9/24

Date of issue

7) Ian Callan, Head of Glob Reg Compliance

Name, function



Signature

3

Expéditeur (name, address, land)
Expéditeur (naam, adres, land)
Frachthaber

LETTRE DE VOITURE - DOCUMENT DE TRANSPORT
VRACHTBRIEF - VERVOERDOCUMENT
FRACHTBRIEF - TRANSPORTDOKUMENT

CMR (A)VC-2002

10700

1 Expéditeur (name, address, land)
Expéditeur (naam, adres, land)
Frachthaber
**Innospec Marine
Malledijk 3
3208 LA Spijkenisse
NL**

15 Destinataire (name, address, land)
Bestemmingsgereguleerder (naam, adres, land)
Bestimmungsempfänger
NL

2 Destinataire (name, address, land)
Bestemmingsgereguleerder (naam, adres, land)
Bestimmungsempfänger
**ETHERA
Aliport Netherlands
3165 AL ROTTERDAM
NL**

16 Expéditeur (name, address, land)
Expéditeur (naam, adres, land)
Frachthaber
**CP BENELUX LOGISTICS
MALLEDIJK 3
3208LA Spijkenisse
NL**

3 Lieu de destination (name, address, land)
Bestemmingsgereguleerder (naam, adres, land)
Bestimmungsempfänger
ROTTERDAM, NL

17 Destinataire (name, address, land)
Bestemmingsgereguleerder (naam, adres, land)
Bestimmungsempfänger

4 Lieu de destination (name, address, land)
Bestemmingsgereguleerder (naam, adres, land)
Bestimmungsempfänger
Spijkenisse, NL, 17-9-2024

18 Destinataire (name, address, land)
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Bestimmungsempfänger

5 Destinataire (name, address, land)
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Bestimmungsempfänger

6	7	8	9	10	11	12
Oclamar™ Ultra HF@25 l (net) pail	UN 3082	Milieugevaarlijke vloeistof, N.E.G. (Oplosmiddel nafta(aardolie), zware arom., dicyclopentadienyl ijzer) / Environmentally hazardous liquid, N.O.S. (Solvent naphtha(petroleum), heavy arom., dicyclopentadienyl iron)	9. PG III (-)	8	EA	184.00 KG

13 Destinataire (name, address, land)
Bestemmingsgereguleerder (naam, adres, land)
Bestimmungsempfänger
1004063

19 Destinataire (name, address, land)
Bestemmingsgereguleerder (naam, adres, land)
Bestimmungsempfänger

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Bestimmungsempfänger
Spijkenisse 17-9-2024

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