### **MATERIAL DECLARATION (MD)**

| <date< td=""><td>of</td><td>dec</td><td>lara</td><td>tion&gt;</td></date<> | of | dec | lara | tion> |
|--|----|-----|------|-------|

| Date | 7/8/24 |
|------|--------|

#### <MD identification number>

| ID-No. SILVAR 001/2024 |
|------------------------|
|------------------------|

#### <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.<br>CH65 4EY |
| Contact person   | lan Callan  |
| Telephone number | 0151 348 5801   |
| Fax number       |   |
| Email address    | lan.callan@innospecinc.com                                |
| SDoC ID number   | WANTA - SILVAR - 5114035-SLV-008/2024E-<br>0001           |

#### <Product information>

| Product name      | Product number | Deliver | ed unit | Product information |
|-------------------|----------------|---------|---------|---------------------|
| Froduct name      | Product number | Amount  | Unit    | Product Information |
| Octamar™ Ultra HF | VF-000101      | 200     | Litre   |                     |

<Materials information>

This materials information shows the amount of hazardous materials contained in

|   | Unit     |
|---|----------|
| 1 | Litre/kg |

(Unit: kg, m,  $m^2$ ,  $m^3$ , piece, etc.) of the product

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

| Table                   | Material name   | Threshold  | Present above threshold value? |      | erial mass | If yes, information on where it is |
|-------------------------|---|------------|--------------------------------|------|------------|------------------------------------|
|                         |   | value      | Yes / No                       | Mass | Unit       | used                               |
| Table B                 | Cadmium and cadmium compounds                         | 100 mg/kg  | No                             |      |            |                                    |
| (materials<br>listed in | Hexavalent chromium and hexavalent chromium compounds | 1000 mg/kg | No                             |      |            |                                    |

| appendix 2 of | Lead and lead compounds                  | 1000 mg/kg         | No |  |
|---------------|--|--------------------|----|--|
| the           | Mercury and mercury compounds            | 1000 mg/kg         | No |  |
| Convention)   | 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 |  |
|               | Certain shortchain chlorinated paraffins | 1%                 | No |  |
| EU SRR **     | Brominated flame retardant (HBCDD)       | 100mg/kg           | No |  |

<sup>\*</sup> 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 (UNSCEGHS), 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.

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)

<sup>\*\*</sup> 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

# Supplier's Declaration of Conformity for Material Declaration Management

|    | SDoC No.:  | WANTA - SIL  | VAR - 5114035-SLV-008/20             | )24E-O001                |
|----|--|--|--------------------------------------|--------------------------|
| 2) | Issuer's name:   | Innospec Limi  | ted                                  |                          |
|    | Issuer's address   | : Oil Sites Road   | d, Ellesmere Port, Cheshire,         | UK                       |
| 3) | Object(s) of decl  | aration: 1) Octamar™   | Ultra HF                             |                          |
|    |  | 2)   |                                      |                          |
|    |  | 3)   |                                      |                          |
|    |  | 4)   |                                      |                          |
| 4) | documents:   |  | is/are in conformity with the follow | ving                     |
| 5) | Applicable Regul   | ations or other stipulated re<br>Title                                   | quirements and documents<br>Edition  | Date of issue            |
|    | MEPC.269(68)   | Guidelines for the developm  |                                      | 2015-05-15               |
|    | EU SRR   | Regulation (EU) No 1257/20   | 013                                  | 2013-11-20               |
|    |  |  |                                      |                          |
|    | EMSA   | Best Practice Guide on the I   | НМ                                   | 2016-10-25               |
|    | EMSA<br>SR/CONF/45   | Best Practice Guide on the I Hong Kong International Co                  |                                      | 2016-10-25<br>2009-05-19 |
|    |  | Hong Kong International Co   |                                      |                          |
|    | SR/CONF/45  Additional Inform  | Hong Kong International Co   | nvention for the Safe                |                          |
|    | SR/CONF/45  Additional Inform  | Hong Kong International Connation:  nation:  n behalf of: Innospec Limit | nvention for the Safe                |                          |
|    | Additional Inform  | Hong Kong International Connation:  nation:  n behalf of: Innospec Limit | nvention for the Safe                |                          |
|    | Additional Inform  Signed for and o                                    | Hong Kong International Connation:  nation:  n behalf of: Innospec Limit | nvention for the Safe                |                          |
|    | Signed for and o Ellesmere Por Place of issue                          | Hong Kong International Connation:  nation:  n behalf of: Innospec Limit | nvention for the Safe                |                          |
|    | Signed for and o  Ellesmere Por  Place of issue  7/8/24  Date of issue | Hong Kong International Connation:  nation:  n behalf of: Innospec Limit | ted                                  |                          |



## **Delivery Note**

Date 5" August 2024

Vessel: SILVAR

Order No: 1002690

PO: 5114035-SLV-008/2024E-0001

Port of delivery: SUEZ

Item Octamar Ultra HF (200L)

Subject to sheek

Qty: 8x25L pails

Received above items in good condition by:

Date:

-000

CALL STON

GRT: 63694 NRT: 34837

Stamp: M/E OUTPUT : 15795 KW

Innespec Limited
Cyprus Branch Office
Customer Service Centre EMEA
PO Box 53156, CY-3301 Limesed
Cyprus

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