

SUPPLIER'S DECLARATION OF CONFORMITY (SDoC)

Supplier's Declaration of Conformity for Material Declaration (MD) management

SDoC identification number

SDoC722017

Issuer's name Issuer's address Wilhelmsen Ships Service AS

Strandveien 20

Lysaker, NO-1366

Norway

Object of the declaration

DIE GRINDER DG-PRO 22

The object of the declaration described above is in conformity with the following documents:

| Document No. | Title | Edition/date of issue |
|--------------|---------------------------------|-----------------------|
| MD722017 | Material Declaration for 722017 | 05/10/2022 |

As per:

- IMO Hong Kong convention MEPC 269(68)
- EU directive on SRR (EU 1257/2013)

Additional information

Product does not appear in Table A, B, C and D of appendix 1 and 2 of the Hong Kong convention nor EU directive on SRR (EU 1257/2013).

Signed for and on behalf of

Rotterdam, 05/10/2022

(place and date of issue)

E. Nistor

Global Product Compliance manager

Elena Mister

(name, function)

E. Scheepers

Sr. Product Manager



Ships Service

MATERIAL DECLARATION (MD)

Date 05/10/2022

Company code Company name Division name Address

Wilhelmsen Ships Service AS MP

Strandveien 20 Lysaker, NO-1366

Norway

Present

MD ID-No.

Remark 1

Table

Material Declaration for 722017

Contact person Telephone number Fmail address SDoC ID number

Global QHSSE Manager +31-10-4877777

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If Yes,

If yes, information where

Product does not appear in Table A, B, C and D of appendix 1 and 2 of the Hong Kong convention nor EU directive on SRR (EU 1257/2013).

| number Amount Unit DIF GRINDER DG-PRO 22 722017 PCS See Electronic Product Catalogue | Product name | Product | Delivered Unit | | Product Information |
|---|-----------------------|---------|----------------|------|----------------------------------|
| DIF GRINDER DG-PRO 22 722017 PCS See Electronic Product Catalogue | | number | Amount | Unit | |
| DIE CHINDER DOT ING ZE | DIE GRINDER DG-PRO 22 | 722017 | | PCS | See Electronic Product Catalogue |

Threshold

This materials information shows the amount of hazardous materials contained in product Material name

| | | | value | above threshold value | nreshold value | | it is used |
|--------------------------------------|---|------------------------------------|--------------|-----------------------------|--------------------------|------|---------------------------|
| # T - L - A | A - l 1 | I Askastas | 0.1% * | Yes / No | Mass | Unit | |
| "Table A (materials | Asbestos Polychlorinated | Asbestos Polychlorinated biphenyls | 50 mg/kg | No No | | | |
| listed in | biphenyls (PCBs) | (PCBs) | 50 mg/kg | | | | |
| appendix 1 | Ozone Depleting | Chlorofluorocarbons (CFCs) | No value | No | | | |
| of the | Substance (ODS) | Halons | | No | | | |
| Convention)" | | 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 | e.g. Tributyltin (TBT) | 2500 mg | No | | | |
| | containing organotin | e.g. Triphenyl tins (TPTs) | total tin/kg | No | | | |
| | compounds as a biocide | e.g. Tributyltin oxide (TBTO) | | No | | | |
| EU SRR ** | Perfluorooctane sulfon | ic acid (PFOS) | No value | No | | | |
| | | | | | | | |
| Table | Material name | | Threshold | Present | If Yes, Material mass | | If yes, information where |
| | | | value | above | | | it is used |
| | | | | threshold | | | |
| | | | | value | | | |
| # T 11 D | 0 1 1 1 1 1 | | 400 // | Yes / No | Mass | Unit | |
| "Table B | Cadmium and cadmium | | 100 mg/kg | No No | | | |
| (materials | Hexavalent chromium and hexavalent chromium compounds | | 1000 mg/kg | INO | | | |
| listed in | Lead and lead compounds | | 1000 mg/kg | No | | | |
| appendix 2 of the Convention)" | 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 substance | No value | No | | | | |
| | Certain shortchain chlorinated paraffins | | 1% | No | | | |
| EU SRR ** | Brominated flame retardant (HBCDD) | | No value | 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 (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

^{**} Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/2013)