

SUPPLIER'S DECLARATION OF CONFORMITY (SDoC)

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

SDoC identification number

SDoC722009

Issuer's name

Wilhelmsen Ships Service AS

Issuer's address

Strandveien 20 Lysaker, NO-1366

Norway

Object of the declaration

DIE GRINDER DG-PRO 18

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

Document No.	Title	Edition/date of issue
MD722009	Material Declaration for 722009	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

MD ID-No.

Remark 1

Table

Material Declaration for 722009

Product does not appear in Table A, B, C

and D of appendix 1 and 2 of the Hong Kong

Contact person Telephone number **Email address**

SDoC ID number

Global QHSSE Manager +31-10-4877777

wss.global.sdsinfo@wilhelmsen.com SDoC722009

If Yes,

If yes, information where

convention nor EU directive on SRR (EU 1257/2013).

Product name	Product	duct Delivered Unit		Product Information
	number	Amount	Unit	
DIE GRINDER DG-PRO 18	722009		PCS	See Electronic Product Catalogue

Threshold Present

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

Table A (materials listed in appendix 1 of the Convention)* Asbestos Asbestos Asbestos D.11% * No No No No No No No No	Table	, ivia	terral riame	value	above threshold value	Material	mass	it is used
(materials listed in lapten date in appendix 2 of the Convention)" Polychlorinated biphenyls (PCBs) Polychlorinated biphenyls (PCBs) No polychlorinated biphenyls (PCBs)<			, 			Mass	Unit	
Listed in appendix 1 of the Convention Paper Display(s (PCBs) Chlorofluorocarbons (CFCs) Halons Chlorofluorocarbons (CFCs) Halons No No No CFCs No value No No No CFCs No value No No CFCs No value No No CFCs No value No CFCs No No CFCs No CFCs No No No CFCs No No No CFCs No No CFCs No No No CFCs No No No No CFCs No No No CFCs No No No CFCs No No No No CFCs No No No CFCs No No No No No CFCs No No No No No No No N								
Substance (ODS)	,			50 mg/kg	No			
Convention			Chlorofluorocarbons (CFCs)	No value	No			
CFCs Carbon tetrachloride 1,1,1-Trichloroethane Hydrochlorofluorocarbons Hydrochlorofluorocarbons Hydrochlorofluorocarbons Hydrochloromethane Hydrochloromethane No Hydrochloromethane No Hydrochloromethane No Hod		Substance (ODS)	Halons		No			
Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbons Hydrochlorofluorocarbons Hydrochlorofluorocarbons Hydrochlorofluorocarbons Hydrochlorofluorocarbons Hydrochloromethane	Convention)"		Other fully halogenated		No			
Table Anti-fouling systems containing organotin compounds as a biocide Perfluoroocatabonic acid (PFOS) No value No No value No va			CFCs					
Hydrochlorofluorocarbons Hydrochlorofluorocarbons Hydrochromofluorocarbons Hydrobromofluorocarbons Methyl bromide Bromochloromethane No No No No No No No N			Carbon tetrachloride		No			
Hydrobromofluorocarbons Methyl bromide Bromochloromethane No No No No No No No N			1, 1, 1-Trichloroethane		No			
Methyl bromide Bromochloromethane Spromochloromethane Bromochloromethane Spromochloromethane Sprom			Hydrochlorofluorocarbons		No			
Anti-fouling systems containing organotin compounds as a biocide EU SRR ** Perfluorocatane sulfonic acid (PFOS) Table "Table B (materials listed in appendix 2 of the Convention)" "Mercury and mercury compounds appendix 2 of the Convention)" EU SRR ** Polybrominated diphenyl ethers (PBDEs) Polybrominated diphenyl ethers (PBDEs) Page 100 mg/kg No			Hydrobromofluorocarbons		No			
Anti-fouling systems containing organotin compounds as a biocide EU SRR ** Perfluorooctane sulfonic acid (PFOS) Table Table B (materials listed in appendix 2 of the Convention)			Methyl bromide		No			
containing organotin compounds as a biocide EU SRR ** Perfluorooctane sulfonic acid (PFOS) Table Material name Material name Material name Tribeshold value Table B (materials listed in appendix 2 of the Convention)* Polybrominated biphenyl (PBBs) Convention)* Perfluorooctane sulfonic acid (PFOS) No value Tribeshold value Threshold value Threshold value Threshold value Threshold value Yes / No Mass Unit Wass Hexavalent chromium and hexavalent chromium compounds Lead and lead compounds I 000 mg/kg No Mercury and mercury compounds Polybrominated biphenyl (PBBs) Polybrominated diphenyl ethers (PBDEs) Radioactive substances No value No No No No No No No No No N			Bromochloromethane		No			
EU SRR ** Perfluorooctane sulfonic acid (PFOS) No value No Table Material name Material name Threshold value Ves / No Mass Unit Table B Cadmium and cadmium compounds Hexavalent chromium and hexavalent chromium appendix 2 of the Convention) Convention) Convention) Compounds as a biocide Material name Material name Threshold value Yes / No Mass Unit 1000 mg/kg No Mercury and mercury compounds 1000 mg/kg No Mercury and mercury compounds 1000 mg/kg No Polybrominated biphenyl (PBBs) 50 mg/kg No Polychloronaphthalenes (Cl >=3) Radioactive substances No value No		Anti-fouling systems	e.g. Tributyltin (TBT)	2500 mg	No			
Table Material name Threshold value Threshold value Yes / No Mass Unit		containing organotin	e.g. Triphenyl tins (TPTs)	total tin/kg	No			
Table Material name Threshold value Service Se			e.g. Tributyltin oxide (TBTO)		No			
"Table B (materials listed in appendix 2 of the Convention)" Convention)" Table B Cadmium and cadmium compounds 100 mg/kg No	EU SRR **	Perfluorooctane sulfon	ic acid (PFOS)	No value	No			
"Table B (materials listed in appendix 2 of the Convention)" Convention)" Table B Cadmium and cadmium compounds 100 mg/kg No			·					
"Table B Cadmium and cadmium compounds 100 mg/kg No Hexavalent chromium and hexavalent chromium compounds 1000 mg/kg No Compounds 1000 mg/kg No Mass Unit 1000 mg/kg No Mo Mass Unit 1000 mg/kg No Mo Mercury and mercury compounds 1000 mg/kg No Mercury and mercury compounds 1000 mg/kg No Mercury and mercury compounds 1000 mg/kg No Mo Mercury and mercury compounds 1000 mg/kg No Mercury and mercury compound	Table	Ma	terial name	Threshold	Present	If Yes,		If yes, information where
Table B				value		Material	mass	it is used
"Table B Cadmium and cadmium compounds 100 mg/kg No Hexavalent chromium and hexavalent chromium 1000 mg/kg No Compounds Iisted in appendix 2 of the Convention)" Polybrominated diphenyl ethers (PBDEs) 1000 mg/kg No Polychloronaphthalenes (CI >= 3) 50 mg/kg No Polychloronaphthalenes (CI >= 3) Formula Yes / No Yes / Yes / Yes / No Yes / Yes / Yes / No Yes / Yes / Yes / Yes / Yes / Yes / No Yes / Ye					threshold			
"Table B Cadmium and cadmium compounds 100 mg/kg No Hexavalent chromium and hexavalent chromium 1000 mg/kg No compounds listed in appendix 2 of the Convention)" Convention)" Convention)" A Cadmium and cadmium compounds 1000 mg/kg No Mo Mercury and mercury								
Hexavalent chromium and hexavalent chromium 1000 mg/kg No					Yes / No	Mass	Unit	
(materials listed in appendix 2 of the Convention)" Lead and lead compounds 1000 mg/kg No Convention)" Mercury and mercury compounds 1000 mg/kg No Polybrominated biphenyl (PBBs) 50 mg/kg No Polychloronaphthalenes (Cl >=3) 50 mg/kg No Radioactive substances No value No Certain shortchain chlorinated paraffins 1% No	"Table B							
Lead and lead compounds Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) Polybrominated diphenyl ethers (PBDEs) Polychloronaphthalenes (Cl >=3) Radioactive substances Certain shortchain chlorinated paraffins 1000 mg/kg No No Polybrominated biphenyl (PBBs) 50 mg/kg No Polychloronaphthalenes (Cl >=3) Royalue No No No			and hexavalent chromium	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 substances No value No Certain shortchain chlorinated paraffins 1% No	,							
of the 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 value No Certain shortchain chlorinated paraffins 1% No		,		0 0				
Convention)" Polybrominated diphenyl ethers (PBDEs) Polychloronaphthalenes (Cl >=3) Radioactive substances No value No Certain shortchain chlorinated paraffins So flights No No No		Polybrominated biphenyl (PBBs)		0 0				
Polychloronaphthalenes (Cl >=3) 50 mg/kg No Radioactive substances No value No Certain shortchain chlorinated paraffins 1% No								
Radioactive substances No value No Certain shortchain chlorinated paraffins 1% No	Convention)"			0 0				
Certain shortchain chlorinated paraffins 1% No		Polychloronaphthalenes (Cl >=3)						
EU SRR ** Brominated flame retardant (HBCDD) No value No		Certain shortchain chlo	prinated paraffins	1%	No			
	EU SRR **	Brominated flame reta	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)