MATERIAL DECLARATION

TYPE 1: SELF DECLARATION

Add to Numbers Address Supplier (Respondent) Informations Company Name Hoppe Marine GmbH	<date declaration="" of=""></date>						
MD_HOPDE_44747_553438	Date 05.07.2022						
MD_HOPDE_44747_553438							
Cother Information (e.g. shipbuilder, hull NO if applicables Contact Person Frank Schnitker			<supplier (f<="" td=""><td>Responder</td><td></td></supplier>	Responder			
Cother information (e.g. shipbuilder, hull NO if applicables Remark 1 DRACO BUREN SHIPPING Remark 2 PUMBA Remark 3 IMO/Hull:9302566 / N145 Is product already Type Approved by ABS? Product Informations Product Name Product Number SENSOR CABLE CONNECTION BOX F-02639-02010 F-11717-32011 Delivered Unit Amount Unit Product Information SENSOR F-11717-32011 Delivered Unit F-11717-32011 Deliv	MD_HOPDE_44747_553438		Company	/ Name	Hoppe Marine GmbH		
Address 22525 Hamburg. Germany			Division I	Name			
Remark 1 DRACO BUREN SHIPPING							
Telephone No. 449 40 5619490	<other (e.g.="" applicable="" hull="" if="" information="" no="" shipbuilder,=""></other>		Address				
Fax No. +49 40 56194999	Remark 1 DRACO BUREN SHIPPING		Contact Person		Frank Schnitker		
Fax No. +49 40 56194999	Remark 2 PUMBA		Telephon	e No.	+49 40 5619490		
Is product already Type Approved by ABS? Product Informations Product Name Product Number SENSOR CABLE F-02539-02010 F-02539-00000 F-02636-00000 F-11717-32011 F-02539-02011 F-11717-32011 F-02539-02010 F-11717-32011 F-02539-02010 F-11717-32011 F-11717-3	Remark 3 IMO/Hull:9302566 / N145		Fax No.		+49 40 56194999		
Is product already Type Approved by ABS? Variable			Email add	dress	sales@hoppe-marine.com		
Product Name Product Number SENSOR CABLE F-02639-02010 I pcs 10 m CONNECTION BOX F-11717-32011 I pcs 2400;rel;Titan;Titan;KS This material information shows the amount of hazardous material contained in: Unit 1 piece (Unit: piece, kg, m, etc) of the product	Yes	No	SDoC ID	No.	SD_HOPPE_553438_20220705		
Product Name SENSOR CABLE F-02539-02010 I pcs 10 m CONNECTION BOX F-02636-00000 I pcs SENSOR F-11717-32011 I pcs 2400;rel;Titan;Titan;KS This material information shows the amount of hazardous material contained in: Unit 1 piece (Unit: piece, kg, m, etc) of the product	Is product already Type Approved by ABS?	X					
Product Name SENSOR CABLE F-02539-02010 I pcs 10 m CONNECTION BOX F-02636-00000 I pcs SENSOR F-11717-32011 I pcs 2400;rel;Titan;Titan;KS This material information shows the amount of hazardous material contained in: Unit 1 piece (Unit: piece, kg, m, etc) of the product							
Product Name SENSOR CABLE F-02539-02010 1 pcs 10 m CONNECTION BOX F-02636-00000 1 pcs SENSOR F-11717-32011 1 pcs 2400;rel;Titan;Titan;KS This material information shows the amount of hazardous material contained in: Unit piece (Unit: piece, kg, m, etc) of the product	<product information=""></product>						
SENSOR CABLE F-02539-02010 1 pcs 10 m CONNECTION BOX F-02636-00000 1 pcs SENSOR F-11717-32011 1 pcs 2400;rel;Titan;Titan;KS This material information shows the amount of hazardous material contained in: Unit 1 piece (Unit: piece, kg, m, etc) of the product Present			Delivered Unit				
CONNECTION BOX F-02636-00000 1 pcs SENSOR F-11717-32011 1 pcs 2400;rel;Titan;Titan;KS Unit Upit Upit I piece (Unit: piece, kg, m, etc) of the product Adaterials Information>	Product Name	Product Number			Product Information		
SENSOR F-11717-32011 1 pcs 2400;rel;Titan;Titan;KS Linit Unit 1 piece (Unit: piece, kg, m, etc) of the product Adaterials Informations Present above IF YES Material	SENSOR CABLE	F-02539-02010	1	pcs	10 m		
This material information shows the amount of hazardous material contained in: Unit 1 piece (Unit: piece, kg, m, etc) of the product							
This material information shows the amount of hazardous material contained in:	CONNECTION BOX	F-02636-00000	1	pcs			
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
This material information shows the amount of hazardous material contained in:					2400;rel;Titan;Titan;KS		
<materials information=""> Present IF YES Material </materials>			1	pcs	2400;rel;Titan;Titan;KS		
Present above IF YES Material	SENSOR		1	pcs			
Present above IF YES Material	SENSOR		1	pcs			
above	SENSOR This material information shows the amount of hazardous material contained in:		1	pcs			
	SENSOR This material information shows the amount of hazardous material contained in:		1	Unit piece	(Unit: piece, kg, m, etc) of the product		

				Present above threshold	IF YES Material Mass		
Table	Material Name		Threshold Level	level Yes/No	Amount	Units	IF YES Information on where it is used
Table A**	Asbestos	Asbestos	0,1% *	NO			
Materials listed in	PCBs	Polychlorinated Biphenyls (PCBs)	50 mg/kg	NO			
appendix 1 of	Ozone depleting substances	Chlorofluorcarbons (CFCs)	No threshold level	NO			
the convention		Halons		NO			
convention		Other fully halogenated CFCs		NO			
		Carbon Tetrachloride		NO			
		1,1,1-Trichloroethane		NO			
		Hydrochloroflurocarbons		NO			
		Hydrobromoflurocarbons		NO			
		Bromochloromethane		NO			
	Organotin compounds	Tributyl Tins	2,500mg total tin/kg	NO			
		Triphenyl Tins		NO			
		Tributyl Tin Oxide (TBTO)		NO			

				IF YES Mat	terial	
Table	Material Name	Threshold Level	level Yes/No	Amount	Unit	IF YES Information on where it is used
	Cadmium and Cadmium Compounds	100 mg/kg	NO			
Materials listed in	Hexavalent Chromium and Hexavalent Chromium Compounds	1,000 mg/kg	NO			
	Lead and Lead Compounds	1,000 mg/kg	NO			
the convention	Mercury and Mercury Conponents	1,000 mg/kg	NO			
convention	Polybromated Biphenyl (PBBs)	50 mg/kg	NO			
	Polybromated Diphenyl Ethers (PBDEs)	1,000 mg/kg	NO			
	Polychloronaphtalens (Cl>=3)	50 mg/kg	NO			
	Radioactive Substances	No threshold level	NO			
	Certain Shortchain Chlorinated Paraffins	1%	NO			

			Present above threshold	IF YES Material Mass		
Table	Material Name	Threshold Level	level Yes/No	Amount	Unit	IF YES Information on where it is used
	PFOS - Perfluorooctane sulfocnic acid	10 mg/kg ****	NO			
Additional Materials	HBCDD - Brominated Flame Retardants	100 mg/kg	NO			
	RCF - Refractory ceramic fiber	No threshold level	NO			

^{*} Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(68)

**** Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substance or in preparations or concentrations of PFOS in semi-finished products or articles, or parts thereof equal to or above than 0.1% by weight calculated reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated material, if the amount of PFOS is equal to or above than 1 µg/m² of the coated material

The object of the declaration described above is in conformity with the guidelines for the development of Inventory of hazardous materials resolution MEPC.269(68) adopted on 15th May 2015. Any significant change in material content may render this declaration invalid.



Signature Name

Frank Schnitke	r, Supplier Declaration Manager
05.07.2022	-

 $^{^{**} \ \}text{Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45)}$

^{***} Regulation EU No. 1257/2013 of the European Parliament and of the council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28