Supplier's Declaration of Conformity for Material Declaration Management

1)	SDoC No.:	273119
2)	Issuer's name:	Engine Protection Partner AS
	Issuer's address:	O. J. Brochs gate 16A. 5006 Bergen
3)	Object(s) of declaration:	1)Water separator filter for VN301plus
		2)
		3)
		4)
4) 5)	documents:	ion described above is/are in conformity with the following other stipulated requirements and documents
-,	Document No. Title	Edition Date of issue
6)	Additional Information:	Oil mist detector spare part
	Signed for and on behalf	of: Engine Protection Partner AS/ Lise Frøysa
	Bergen/ Norway	Protection Partine Eather Receipt Rece
	Place of issue	Scandi Bergan 1900
	05.01.2121	Qire Automation on the wine app.
	Date of issue	Schaller Automation 5000 Bergen, 1900 Schaller Automation 5000 Bergen, 1900 Schaller Automation 5000 Phone: +47 5530 1900 Schaller Automation 1000. 144 5500
7)	Lise Frøysa - QM	enallise traysa
	Name, function	Signature

Material Declaration

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Date	05.01.2021				

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MD-ID-No.	273119	

Other information

Cother	mormation>	
Rem	ark 1	
Rem	ark 2	
Rem	ark 3	

<Supplier (respondent) information>

Company name	Engine Protection Partner AS
Division name	Head Office Bergen
Address	O. J. Brochs gate 16A. 5006 Bergen
Contact person	Yngve Nilsen/ Lise Frøysa
Telephone number	+47 55301900
Fax number	+47 55301901
E-mail address	epp@epp.no
SDoC ID-No.	273119

<Product information>

Product name	D. J. J.	Delivered unit		Product information
	Product number	Amount	Unit	Floudt monitation
Water separator filter for VN301p	273119	1	piece	Oil mist detector spare part

<Material information>

This materials information shows the amount of hazardous materials contained in

Unit 1 piece

Table	Material name		Threshold level	Present above threshold level	If yes, material mass		If yes, information on where it is used
				Yes/No	Mass	Unit	
	Asbestos		0.1%*	No			
	Polychlorinated biphenyls (PCBs)		50 mg/kg	No			
		Chlorofluorocarbons (CFCs)		No			
		Halons		No			
		Other fully halogenated CFCs		No			
Table A**		Carbon tetrachloride	no threshold level	No			
materials listed in appendix 1 of the	Ozon depleting substance	1,1,1-Trichloroethane		No			
Convention)	oubotanoo.	Hydrochlorofluorocarbons		No			
		Hydrobromofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No			
	Cadmium and cadmium compounds		100 mg/kg	No			
	Hexavalent chromium and hexavalent chromium compounds		1,000 mg/kg	No			
	Lead and lead compounds		1,000 mg/kg	No			
Table B**	Mercury and mercury compounds		1,000 mg/kg	No			
materials listed in appendix 2 of the			50 mg/kg	No			
Convention)	Polybrominated dephenyl ethers (PBDEs)		1,000 mg/kg	No			
	Polychloronaphthalenes (Cl >= 3)		50 mg/kg	No			
	Radioactive substances		no threshold level	No			
	Certain shortchain chlorinated paraffins		1%	No			
Annex II***	Perfluorooctane sulfon	ic acid (PFOS)	10 mg/kg****	No			
(Additional materials)	Brominated Flame Retardant (HBCDD)		100 mg/kg	No			

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

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

[&]quot;nong nong international Convention for the Sale and Environmentally Sound Recycling of Salins, 2004 (SPCCUNT/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

"""Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances 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 with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1 µg/m² of the coated material.