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								JOWA AB			
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MD-ID-No -1					Address Tulebovä			gen 104, SE-42834 Kållered, Sweden			
						Contact person Daniel Ma			dsen		
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Remark 1					]	Fax number 463179545			940		
Remark 2						Email addı	ress	spareparts@jowa.se			
Remark 3						SDoC ID n	SDoC ID no				
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	1 Todact Hair			oddot namber	Amount	Unit			1 Todast mornation		
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<materia< th=""><th></th><th>tion shows the amount of</th><th>hazardous</th><th>materials contained in</th><th></th><th>1</th><th>Unit piece</th><th>(Unit: I</th><th>kg, m, <math>m^2</math>, <math>m^3</math>, piece, etc.) of the product</th></materia<>		tion shows the amount of	hazardous	materials contained in		1	Unit piece	(Unit: I	kg, m, $m^2$ , $m^3$ , piece, etc.) of the product		
						t above	If yes, ma	terial mass			
Table	Material name			Threshold value		/ No	Mass	Unit	If yes, information on where it is used		
	Asbestos	Asbestos		0.1% (1)		10					
	Polychlorinated biphenyls (PCBs)	Polychlorinated bipher (PCBs)	nyls	50 mg/kg	N	10					
		Chlorofluorocarbons (CFCs)			NO						
		Halons Other fully halogenated CFCs			NO NO						
Table A		Carbon tetrachloride		No threshold value		NO					
(materials	Ozone Depleting	1, 1, 1-Trichloroethane	)			NO					
appendix 1	(020)	Hydrochlorofluorocarb	ons	1	N	10					
or the Convention)		Hydrobromofluorocarbons		1	NO						
		Methyl bromide			N	Ю					
		Bromochloromethane			N	Ю					
	Anti-fouling systems containing organotin					10					
				2500 mg total tin/kg	N	10					
	biocide	5 45 4		1	N	10					
	•	•		•	•			•			
	Material name					t above	If yes, material mass				
Table				Threshold value		ld value? / No	Mass Unit		If yes, information on where it is used		
Contact of department of the content of the cont				100 mallea		IO	IVIUSS	Ullit			
	Cadmium and cadmium compounds  Hexavalent chromium and hexavalent chromium			100 mg/kg							
<mbody> <md identification="" numb<="" th="">           MD-ID-No           <other information="">           Remark 1           Remark 2           Remark 3           <product information="">           Product na           Asbestos           Polychlorinated biphenyls (PCBs)           Table A (materials listed in appendix 1 of the Convention)           Anti-fouling systems containing organotin compounds as a biocide           Table           Cadmium and cadm</product></other></md></mbody>	and nexavalent cnf0M	1000 mg/kg	N	Ю							

Table	Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is used		
			Yes / No	Mass	Unit			
	Cadmium and cadmium compounds	100 mg/kg	NO					
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	NO					
	Lead and lead compounds	1000 mg/kg	NO					
	Mercury and mercury compounds	1000 mg/kg	NO					
(materials listed in appendix 2	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					

(1) In accordance with regulation 4 of the 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 Material Declarations.

Annex of EU SRR	Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is used	
LO OIGIC			Yes / No	Mass	Unit		
	Perfluorooctane sulfonic acid (PFOS) and its derivatives	10 mg/kg (0.001% by weight) (2)	NO				
Annex II (materials listed in annex II of the EU SRR)	Brominated Flame Retradant (HBSDD)	100 mg/kg (0.01% by weight ) (2)	NO				

Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations of 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  $1\mu g/m^2$  of the coated material.



## SUPPLIER'S DECLARATION OF CONFORMITY (SDoC)

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

1	SDoC identification number					
2	Issuer's name	JOWA AB				
	Issuer's address	Tulebovägen 104				
		SE-428 34 Kållered, Sweden				
3	Object(s) of the declaration					
	, ,					
4	The object(s) of the declarati	on described above is in confor	mitv with the	following documents:		
		on accompca accretic in conten	inity with the	iene milg decamente.		
	Document No.	Title			Edition/date of	issue
5	MEPC.269(68)	Guidelines for the Development of	the Inventory o	f Hazardous Materials	2015-05-15	
	EU SRR	Regulation (EU) No 1257/2013			2013-11-20	
	EMSA	Best Practice Guide on the IHM			2016-10-28	
6	Additional information					
7	Signed for and on behalf of					
•						
	JOWA AB					
	(place and date of issue)					
	(name, function)			(signature)		