MATERIAL DECLARATION

MD ID I	Number> No. DRA-011/2022e ite		er, hull NO if appliccable>			Com		STATISTICS OF THE PARTY OF THE	ent) Information>		
MD-ID- Other li Remark	No. DRA-011/2022e ite		r, hull NO if appliccable>		Date: 2023/04/13						
MD-ID- Cother li Remark	No. DRA-011/2022e ite		er, hull NO if appliccable>			Divis	ion nam	Committee of the Commit	forp-Oost 14a		
<other li<="" th=""><td>nformation (e.g. client</td><td></td><td>r, hull NO if appliccable></td><td></td><td colspan="7"><md id="" number=""></md></td></other>	nformation (e.g. client		r, hull NO if appliccable>		<md id="" number=""></md>						
Remark		t, shipbuilde	er, hull NO if appliccable>		Contact person Telephone No.		OII	Carlo Pantekoek 0031 180 462922			
Remark		, smpbunde	er, null NO II appliccable>			Fax		0,	11 100 402022		
					CONTRACTOR OF THE PARTY OF THE	il adres	e sai	es@ditco,nl			
<product< th=""><td></td><td></td><td colspan="6"></td><td colspan="3">DRA-011/2022e item1 SDoC</td></product<>									DRA-011/2022e item1 SDoC		
	t Information>										
Product Name Product Number				Deliver Amount	ered Unit Product Information						
BU	BUTTERFLY VALVE WAFER TYPE 752237		752237		2	t Unit			BUTTERFLY	VALVE WAFER TYPE, CENTRAL HANDLE ACTUATOR 6*	
	naterial information s	hows the a	mount of hazardous materi	als cont	ained in	1	Unit:		YES	IE VEC	
Table	Material Name		I Name	Thre	shold level	Present above threshold level			rial Mass	IF YES Information	
							(tick if yes)		Unit	on where it is used	
	Asbestos	Asbestos			0.1 %*						
able A	PCB's	Polychlorin	ated Biphenyls (PCBs)	50	mg/kg**						
		Chlorofluor	carbons (CFC's)								
aterials		Halons	Halons Other fully Halogenated CFC's Carbon Tetrachloride 1,1,1-Trichloroethane Hydrochlorofluorcarbons Hydrochromofluorcarbons		No threshold level						
ted in		Other fully						Aug C			
pendix 1	Ozone depleting						_				
the	substances										
onvention											
				- 1							
			hyl Bromide mochloromethane		-			Editor Add			
	Anti-fouling systems containing organotin compounds as a biocide			2,500 r	2,500 mg total tin/kg						
EU***	Perfluorooctane sulfonic	acid (PFOS)	A STATE OF THE STA	10	mg/kg	1			E days		
			All Carlo				. mese	- 10			
	Material Name					Present above		IF	YES	IF YES	
				Thres	hold level	threshol			ial Mass	Information	
Table							if yes)	Amount	unt Unit	on where it is used	
Table				400			_	-			
	Cadmium & Cadmium C	ompounds			mg/kg						
	Hexavalent Chromium an	ompounds nd Hexavalent		1,00	0 mg/kg		-		1		
ible B	Hexavalent Chromium ar	ompounds and Hexavalent		1,00	0 mg/kg 0 mg/kg]					
able B	Hexavalent Chromium an	ompounds nd Hexavalent nds mpounds		1,00 1,00	0 mg/kg 0 mg/kg 0 mg/kg]]]					
able B	Hexavalent Chromium an Lead and Lead Compount Mercury and Mercury Co	ompounds and Hexavalent ands ampounds PBB's)	Chromium Compounds	1,00 1,00 1,00 50	0 mg/kg 0 mg/kg]]]					
able B	Hexavalent Chromium ar Lead and Lead Compour Mercury and Mercury Co Polybromated Biphenyl (i	ompounds and Hexavalent ands ampounds ampounds ampounds below the second of the second	Chromium Compounds	1,00 1,00 1,00 50 1,00	00 mg/kg 00 mg/kg 00 mg/kg mg/kg]]]]					
able B aterials and in pendix 2	Hexavalent Chromium an Lead and Lead Compour Mercury and Mercury Co Polybromated Biphenyl (I Polybrominated Depheny	ompounds and Hexavalent ands ampounds ampounds ampounds below the second of the second	Chromium Compounds	1,00 1,00 1,00 50 1,00	0 mg/kg 0 mg/kg 0 mg/kg mg/kg 0 mg/kg]]]]					
Table able B aterials ted in opendix 2 the opendix 2	Hexavalent Chromium an Lead and Lead Compour Mercury and Mercury Co Polybromated Biphenyl (I Polybrominated Depheny Polychloronaphtalenes (C	ompounds nd Hexavalent nds mpounds PBB's) d Ethers (PBD	Chromium Compounds	1,00 1,00 1,00 50 1,00 50 No t	0 mg/kg 0 mg/kg 0 mg/kg mg/kg 0 mg/kg mg/kg]]]]]					

IMPORTANT NOTICE: Any significant change in material content may render this declaration invalid.

last change 2020/06/22

page 1