## **MATERIAL DECLARATION**

Type	1: SELF DEC	LARATIO	N							
<date of<="" td=""><td></td><td></td><td colspan="3"><supplier (respondent)="" information=""></supplier></td><td>n&gt;</td></date>			<supplier (respondent)="" information=""></supplier>			n>				
Date: 2023/04/13					Company na	me D	Ditco Bv			
	,			Division nam	е					
<md id="" n<="" td=""><td></td><td></td><td>Address</td><td>-</td><td colspan="3">Bijdorp-Oost 14a</td></md>			Address	-	Bijdorp-Oost 14a					
MD-ID-N	O. DRA-008/2022e MD			Contact pers						
				Telephone N						
<other (e.g.="" appliccable="" client,="" hull="" if="" information="" no="" shipbuilder,=""></other>					Fax No.					
Remarks	5		E-mail adres		iles@ditco.nl RA-008/2022e S					
					SDoC ID No.		W-000/20226-5			
<pre><pre><pre><pre></pre></pre></pre></pre>			Delivered Unit Product Information							
A SALE OF THE SALE OF THE SALE OF				Amount						
ELECTRIC MOTOR 160L-2A 440-480V, 60 HZ Sency 160L2			1	pce			ELECTRIC MOTOR 160L-2A 440-480V, 60 HZ			
Table A  Materials stated in appendix 1 of the Convention	Asbestos PCB's  Ozone depleting substances	Asbestos Polychlorinated Bipherryls (PCBs) Chlorofluorcarbons (CFC's) Halons Other fully Halogenated CFC's Carbon Tetrachloride 1,1,1-Trichloroethane Hydrochlorofluorcarbons Hydrobromofluorcarbons Methyl Bromide Bromochloromethane		Threshold level  0.1 %* 50 mg/kg**  No threshold level	Present above threshold level (Sck if yes)		IF YES terial Mass nt Unit	IF YES Information on where it is used		
	Anti-fouling systems containing organotin compounds as a biocide			2,500 mg total tin/kg						
EU***	Perfluorooctane sulfonic	acid (PFOS)	<del>/11/2</del>	10 mg/kg						
Table	Material Name		Threshold level	Present above threshold level (tick if yes)		IF YES erial Mass	IF YES Information on where it is used			
	Cadmium & Cadmium C	ompounds		100 mg/kg						
Table B	Hexavalent Chromium and Hexavalent Chromium Compounds Lead and Lead Compounds			1,000 mg/kg						
				1,000 mg/kg						
aterials	Mercury and Mercury Compounds			1,000 mg/kg						
sted in	Polybromated Biphenyl (PBB's)			50 mg/kg						
ppendix 2	Polybrominated Dephen	Polybrominated Dephenyl Ethers (PBDE's)								
f the	Polychloronaphtalenes (CI>=3)			50 mg/kg		_				
onvention	Radioactive substances			No thr.level						
	Certain Shortchain Chlorinated Paraffins			1%		-				
EU**** Brominated flame retardants (HBCDD) 100 mg/Kg										
* 50ppm ** Addition  The obj Resolut mporta the auth	is to be used as thre onal material to be list ect of declaration ion MEPC.269(6) int Notice: The conor of this form of	n described (88) (and, for ontent and	EU-Ships: EMSA'	mity with the liss Best Practice is form may no	Recycling Regulation MO Guideling Guidance	nes for	the deve	elopment of Inventory of Hazardous Materials ry of Hazardous Materials) . Any changes or amendments by others than		
2023	/04/13		BUDORP-00ST14 A							
(Date) (Signature and Company Sta				2992 LABARENDRECHT TEL +31 (0)180 - 462922 change in material content may render this declaration invalid.						
	IMPOR	TANT NOTI	CE: Any significan	t change in ma	aterial conte	ent may	render	his declaration invalid.		