MATERIAL DECLARATION (MD)

<date declaration="" of=""></date>						<supplier (respondent)="" information=""></supplier>				
Date 29-03-2023						Company name Division name		Imatech BV		
<md identification="" number=""></md>						Address		Christiaan Huygensweg 24, 3225 LD Hellevoetsluis, Netherlands		
MD ID no. MD_Imatech_32221409_SolenoidValve_99412101_29-03-2023						Contact person Telephone number		Raymar Paderogao +31 (0)181 31 39 44		
<other information=""></other>						Fax number				
Remark 1 BW EPIC KOSAN VESSELS PTE. LTD. Remark 2 870-22-294 / KAMILA KOSAN						Email address SDoC ID no.		rpaderogao@imatech.nl; ihm@imatech.nl SD_Imatech_32221409_29-03-2023		
<produc< td=""><td>ct information></td><td></td><td></td><td></td><td>Deliver</td><td colspan="4">elivered unit</td></produc<>	ct information>				Deliver	elivered unit				
	Name			No.	Amount/ Quantity	Unit				
SOLENOID VALVE				1	1 Piece		3/2-WAY 99412101			
<materials information=""></materials>										
Unit This materials information shows the amount of hazardous materials contained in piece of the product.								liet		
TABLE A: II	E A: IMO Resolution MEPC.269(68) Annex 17 Appendix 1 (Declare the total mass of product which cannot be separated mechanically instead of declaring the hazmat mass of Present Present									
No.		Name		Threshold value	above threshold	Material Mass			If yes	
NO.					value?	1		1	Information on where it is used	
					Yes or No	Amount /	Quantity	Unit		
A-1	Asbestos			0.1%	No					
A-2	Polychlorin	Polychlorinated biphenyls(PCBs)			No					
		Chlorofluorocarbons (CFCs)		no threshold value	No					
		Halons			No					
		Other fully halogenated CFCs			No					
	Ozone Depleting Substances (ODS)									
A-3		Carbon tetrachloride 1,1,1-Trichloroethane			No					
		(Methyl chloroform)			No					
		Hydrochlorofluorocarbons			No					
		Hydrobromofluorocarbons			No					
		Methyl bromide			No					
		Bromochloromethane			No					
	Anti-foulin	Anti-fouling systems containing		2500mg total tin/kg						
M-4	A-4 organotin compounds as a biocide			2000111g total till/kg	No					
TABLE B: IMO Resolution MEPC.269(68) Annex 17 Appendix 2 (Declare the total mass of product which cannot be separated mechanically instead of declaring the hazmat mass.)									hazmat mass.)	
				Threshold value	Present above threshold value?				If yes	
No.	Name					Material Mas		ss	Information on where it is used	
					Yes or No	Amount /	Quantity	Unit		
B-1	Cadmium and cadmium compounds			100mg/kg	No					
B-2	Hexavalent chromium and hexavalent chromium compounds			1000mg/kg	No					
B-3	Lead and lead compounds			1000mg/kg	No					
B-4	Mercury and mercury compounds		1000mg/kg	No						
B-5	Polybrominated biphenyl (PBBs)			50mg/kg	No					
	Polybrominated diphenyl ethers (PBDEs)									
B-6	-		-	1000mg/kg	No					
B-7	7 Polychlorinated naphthalenes (CI >= 3)			50mg/kg	No					
B-8	Radio	active substances		no threshold value	No					
B-9	-9 Certain shortchain chlorinated paraffins			1%	No					
European Union Ship Recycling Regulation (EU SRR) (Regulation (EU) No. 1257/2013) (Declare the total mass of product which cannot be separated mechanically instead of declaring the hazmat mass.)										
zuropean (этоп этр кесусппд ке	negatation (Lo Siny (negatation (Lo) (10. 1237/2013)			Present	If ves				
No.	Name		Threshold value	threshold	Material Mass		ss			
				value? Yes or No		mount / Quantity		Information on where it is used		
Appay	Porfluoroasta	ane sulfonic acid (DEC	5)	10mg/kg		Jungunt /	Luanity	Unit		
Annex I	Perfluorooctane sulfonic acid (PFOS)				No					
Annex II	Brominated FI	ame Retardant (HBCI	טט)	100mg/kg	No					