MATERIAL DECLARATION

Type '	I: SELF DEC	LARATION								
<date c<="" of="" th=""><th>leclaration></th><th></th><th></th><th></th><th><supplier (resp<="" th=""><th>ondent) li</th><th>nformation</th><th>></th></supplier></th></date>	leclaration>				<supplier (resp<="" th=""><th>ondent) li</th><th>nformation</th><th>></th></supplier>	ondent) li	nformation	>		
Date: 2025/4/11					Company nam		DeckMac Marine Co Limited			
1-1-1					Division name					
<md id="" no<="" td=""><td>umber></td><td></td><td></td><td>Address</td><td colspan="3">Address Building C, Room 107-108,No.1369-1 KangQiao East Road</td></md>	umber>			Address	Address Building C, Room 107-108,No.1369-1 KangQiao East Road					
MD-ID-N	lo. MD-20250411			Contact perso	n					
				Telephone No						
<other inf<="" td=""><td>ormation (e.g. client, s</td><td>cable></td><td></td><td>Fax No.</td><td></td><td></td><td></td></other>	ormation (e.g. client, s	cable>		Fax No.						
Remarks	Draco Buren	101/2025E-C	01	E-mail adress						
GHIBLI					SDoC ID No.	SD	SDOC-20250411-010			
<product< th=""><th>Information></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></product<>	Information>									
Product Name Product Num			ımber	Deliver Amount	red Unit Unit	Product Information				
2 MM WID	BRAKE LINING POS 5: LENGTH – 172 +/- 2 MM WIDTH – 140 MM THICKNESS – 8 MM RADIUS – 140 SPARE PART NO: 54010102			4	piece					
	This material information shows the amount of hazardous materials Material Information> Table Material Name			Present above threshold level			IF YES Material Mass Information			
		I			Yes or No	Amount	Unit	on where it is used		
Table A	Asbestos	Asbestos		0.1 %*	No		+			
Table A	PCB's	Polychlorinated Biphenyls (PCBs	s)	50 mg/kg**	No					
Materials		Chlorofluorcarbons (CFC's)			No					
listed in		Halons			No No					
appendix 1		Other fully Halogenated CFC's			No					
of the	Ozone depleting	Carbon Tetrachloride		No threshold level	No					
Convention	substances	1,1,1-Trichloroethane			No No					
		Hydrochlorofluorcarbons Hydrobromofluorcarbons			No No					
		Methyl Bromide			No					
		Bromochloromethane			No					
	Anti-fouling systems containing organotin compounds as a biocide			,500 mg total tin/kg	No					
	Anti-fouling systems cont	taining cybutryne as a biocide****		1000 mg/kg	No					
EU***	Perfluorooctane sulfonic	acid (PFOS)		10 mg/kg	No					
					•			•		
Table					Present above	IF	YES	IF YES		
	Material Name			Threshold level	threshold level	Mate	rial Mass	Information		
					Yes or No	Amount	Unit	on where it is used		
Table B	Cadmium & Cadmium Compounds Hexavalent Chromium and Hexavalent Chromium Compounds Lead and Lead Compounds			100 mg/kg	No					
				1,000 mg/kg	No					
				1,000 mg/kg	No					
Materials	Mercury and Mercury Compounds			1,000 mg/kg	No					
listed in	Polybromated Biphenyl (PBB's)			50 mg/kg	No					
appendix 2	Polybrominated Dephenyl Ethers (PBDE's)			1,000 mg/kg	No		1			
of the	Polychloronaphtalenes (CI>=3)			50 mg/kg	No					
Convention	Radioactive substances			No thr.level	No					
EU***	Certain Shortchain Chlorinated Paraffins Brominated flame retardants (HBCDD)			1%	No		-	+		
* 0.1% in p ** 50ppm i *** Addition Convention	orinciple, if 1% is applied s to be used as threshol nal material to be listed a	, it should be recorded in Rema d for reporting existing PCB on acc. to Annex 1 / Annex 2 of the hreshold for wet paint (new pro	ıly. NOTE: All r e 2013 EU Shi	PRecycling Reg	gulation.		s, average v	**** As per AFS- ralues of cybutryne should not be present above 1000 mg of		
Resolut	tion MEPC.379(8 ant Notice: The co	0) (and, for EU-Ships:	: EMSA's E	Best Practic form may n	ce Guidance	on the led or an Co., Li	nventory nended imited	elopment of Inventory of Hazardous Materials" y of Hazardous Materials) Any changes or amendments by others than the		
						0.000 F 30				
2025/4/	<u>′11 </u>				Author	ized Signal	uro(s)			
(Date)		(Signature and Comp	oany Stam	p)						

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