MATERIAL DECLARATION

Type '	I: SELF DEC	LARA1	TION							
<date c<="" of="" th=""><th>leclaration></th><th></th><th></th><th></th><th></th><th><supplier (resp<="" th=""><th>ondent)</th><th>Information:</th><th>></th></supplier></th></date>	leclaration>					<supplier (resp<="" th=""><th>ondent)</th><th>Information:</th><th>></th></supplier>	ondent)	Information:	>	
Date:					1	Company nam		DeckMac Marine Co Limited		
Date: 12020/0/10					_	Division name				
<md id="" number=""></md>					_	Address	Building C, Room 107-108,No.1369-1 KangQiao East Road			
MD-ID-N	lo. MD-2025061			Contact perso	n					
			 '	Telephone No.						
<other inf<="" td=""><td>ormation (e.g. client,</td><td></td><td>=</td><td>Fax No.</td><td></td><td></td><td></td></other>	ormation (e.g. client,		=	Fax No.						
Remarks)1		E-mail address	s					
PINOCCHIO- IMO No.9400112]	SDoC ID No.	SDOC-20250613-002			
<product< th=""><th>Information></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></product<>	Information>									
Product Name F			Product Number	Delivere Amount		red Unit Unit			Product Information	
GASKET SET FOR DIRECTIONAL VALVE - PART NO - 489-4426-801 FOR -DECK PROVISION CRANE				2	piece					
	aterial information sh		mount of hazardous material		tained in	Unit: piece Present above		F YES	IF YES	
Table		Material Name			esiloid level	threshold level	Amoun	erial Mass nt Unit	Information on where it is used	
	Asbestos	Asbestos			0.1 %*	Yes or No No	Amoun	it Offit	On where it is used	
Table A	PCB's		nated Biphenyls (PCBs)		50 mg/kg**	No				
	I CD's		hlorofluorcarbons (CFC's)		oo mg/kg	No				
Materials			alons			No				
listed in			ner fully Halogenated CFC's			No				
appendix 1			bon Tetrachloride			No				
of the	Ozone depleting substances	1,1,1-Trichloroethane			hreshold level	No				
Convention	substances		/drochlorofluorcarbons /drobromofluorcarbons			No				
		Hydrobron				No				
		Methyl Bro	ethyl Bromide			No				
	Brom		ochloromethane			No				
	Anti-fouling systems containing organotin compounds as a biocide			2,500	mg total tin/kg	No				
	Anti-fouling systems containing cybutryne as a biocide****			1	000 mg/kg	No				
EU***	Perfluorooctane sulfonic	acid (PFOS	5)		10 mg/kg	No				
Table	Material Name			The	Threshold level	Present above		F YES	IF YES	
Table		iviateria	INdille	''''	esiloid level	threshold level		erial Mass	Information	
				1	00 #	Yes or No	Amoun	nt Unit	on where it is used	
Table B		Cadmium & Cadmium Compounds			00 mg/kg	No No				
	Hexavalent Chromium and Hexavalent Chromium Compounds Lead and Lead Compounds				000 mg/kg 000 mg/kg	No No				
Materials					000 mg/kg	No				
listed in	Mercury and Mercury Compounds Polybromated Riphenyl (PRR's)					No				
appendix 2	Polybromated Biphenyl (PBB's) Polybrominated Dephenyl Ethers (PBDE's)				50 mg/kg 000 mg/kg	No				
of the	Polychloronaphtalenes (CI>=3)				50 mg/kg	No				
Convention	Radioactive substances				o thr.level	No				
	Certain Shortchain Chlorinated Paraffins			1	1%	No				
EU***					00 mg/Kg	No				
** 50ppm i *** Addition Convention	orinciple, if 1% is applied s to be used as thresho nal material to be listed	d, it should l ld for repor acc. to Ann hreshold fo	be recorded in Remarks section ting existing PCB only. NOTE: A lex 1 / Annex 2 of the 2013 EU	ı All new Ship R	materials ar	gulation.		rs, average v	**** As per AFS-alues of cybutryne should not be present above 1000 mg of	
Resolut	tion MEPC.379(8 ant Notice: The co	30) (and, ontent a	, for EU-Ships: EMSA's nd specifications of thi	s Be	st Praction	ce Guidance of be change	on the	Inventory mended	elopment of Inventory of Hazardous Materials" y of Hazardous Materials) Any changes or amendments by others than the	
autnor	oi IIIIs Torm Cons	ulutes a	breach of copyright la	w.	50 5	on behalf of mac Marine 曼克船舶設 Rain W	有限ang	公司		
2025/6/	13	_			*********	Author	ized Signa	iture(s)		
(Date)	_	(Signa	ture and Company Sta	mp)	_		1			

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