MATERIAL DECLARATION (MD)

<date< td=""><td>of</td><td>dec</td><td>larat</td><td>ion></td></date<>	of	dec	larat	ion>

For and on behalf of TANG MARINE SERVICE CO., LIMITED 大唐船舶服務有限公司

Authorized Signature(s)

Date	2024-04-26					,					
<md identification="" number=""></md>						<supplier (respondent)="" information=""> Company name TANG MARINE SERVICE CO., LIMITED</supplier>					
ID-No. QTN20240105117A					Division name			ANITE SERVICE CO., ENVITED			
-CONTROL					Division name						
<u> </u>						dress	NO.57, TAISHAN ROAD, KAIFA				
				DISTRICT,QINHUANGDAO CITY,HEBEI ,CHINA							
<other information=""></other>						Contact person		Tony Wu			
Remark 1					Telephone		+86 335 5892839				
					numb						
Remark 2					Faxı	number	+86 335 8582484				
Remark 3					Email address admin@tangmarine.com			tangmarine.com			
					SDoC I	D number	QTN202	40105117A-CONTROL			
<product infor<="" td=""><td>mation></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></product>	mation>										
Di	roduct name	Product numbe	r	Delivered	unit		Product information				
		Product number		Amount	Unit			Troduct information			
	NTROL MBC 5100	NA		1	piece						
	OSS 2431-2CB04 .0 BAR - 061B110866										
<materials info<="" td=""><td></td><td><u> </u></td><td></td><td></td><td></td><td></td><td></td><td></td></materials>		<u> </u>									
viviateriais irriv	ormation,					Unit					
This ma	aterials information show:	s the amount of hazardous	materials co	ntained in	1 piece (Unit: kg, m, m², m³, piece, etc.) of the						
						<u> </u>	prod				
		T	Present above		If yes, ma	aterial					
Table	Mater	al name	Threshold	threshold value?				If yes, information on where it is used			
		iai riarric	value			mass		If yes, information on where it is used			
			value	Yes / N		mass Mass	Unit	If yes, information on where it is used			
	Asbestos	Asbestos	0.1% *	Yes / N			Unit	If yes, information on where it is used			
	Asbestos Polychlorinated biphenyls (PCBs)		0.1% *	Yes / N			Unit	If yes, information on where it is used			
	Polychlorinated	Asbestos Polychlorinated biphenyls	0.1% * 50 mg/kg	Yes / N			Unit	If yes, information on where it is used			
	Polychlorinated	Asbestos Polychlorinated biphenyls (PCBs)	0.1% * 50 mg/kg	Yes / N No No			Unit	If yes, information on where it is used			
	Polychlorinated	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons	0.1% * 50 mg/kg	Yes / N No No			Unit	If yes, information on where it is used			
Tahle Δ	Polychlorinated	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs)	0.1% * 50 mg/kg	Yes / N No No			Unit	If yes, information on where it is used			
Table A (materials	Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated	0.1% * 50 mg/kg	Yes / NO NO NO NO NO			Unit	If yes, information on where it is used			
(materials listed in	Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs	0.1% * 50 mg/kg	Yes / N No No No No			Unit	If yes, information on where it is used			
(materials	Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbon	0.1% * 50 mg/kg No threshold	Yes / NO NO NO NO NO NO NO NO NO			Unit	If yes, information on where it is used			
(materials listed in appendix 1 of	Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbon s	0.1% * 50 mg/kg No threshold value	Yes / NO			Unit	If yes, information on where it is used			
(materials listed in appendix 1 of the	Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbon	0.1% * 50 mg/kg No threshold value	Yes / N No No No No No No			Unit	If yes, information on where it is used			
(materials listed in appendix 1 of the	Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbon s Hydrobromofluorocarbon	0.1% * 50 mg/kg No threshold value	Yes / NO			Unit	If yes, information on where it is used			
(materials listed in appendix 1 of the	Polychlorinated biphenyls (PCBs)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbon s Hydrobromofluorocarbon	0.1% * 50 mg/kg No threshold value	Yes / N No			Unit	If yes, information on where it is used			
(materials listed in appendix 1 of the	Polychlorinated biphenyls (PCBs) Ozone Depleting Substance (ODS)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbon s Hydrobromofluorocarbon s Methyl bromide	0.1% * 50 mg/kg No threshold value	Yes / N No			Unit	If yes, information on where it is used			
(materials listed in appendix 1 of the	Polychlorinated biphenyls (PCBs) Ozone Depleting Substance (ODS) Anti-fouling systems containing organotin	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbon s Hydrobromofluorocarbon s Methyl bromide Bromochloromethane	0.1% * 50 mg/kg No threshold value	Yes / N No			Unit	If yes, information on where it is used			
(materials listed in appendix 1 of the	Polychlorinated biphenyls (PCBs) Ozone Depleting Substance (ODS)	Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1, 1, 1-Trichloroethane Hydrochlorofluorocarbon s Hydrobromofluorocarbon s Methyl bromide Bromochloromethane e.g. Tributyltin (TBT)	0.1% * 50 mg/kg No threshold value 2500 mg total tin/kg	Yes / N No			Unit	If yes, information on where it is used			

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		(TBTO)				
EU SRR **	Perfluorooctane s	10mg/kg	No			

Table	Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is used	
			Yes / No	Mass	Unit		
	Cadmium and cadmium compounds	100 mg/kg	No				
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	No				
	Lead and lead compounds	1000 mg/kg	No				
Table B (materials	Mercury and mercury compounds	1000 mg/kg	No				
listed in appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	No				
the Convention)	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	No				
Convention	Polychloronaphthalenes (Cl >=3)	50 mg/kg	No				
	Radioactive substances	No threshold value	No				
	Certain shortchain chlorinated paraffins	1%	No				
EU SRR **	Brominated flame retardant (HBCDD)	100mg/kg	No				

^{*} In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCEGHS), the UN's Sub Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

This MD is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by a Supplier's Declaration of Conformity (SDoC)

^{**} Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/20

SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

SDoC Identification Num	QTN20240105	117A-CONTRO	<u>D</u> L				
Issuer's Name	TANG MARINE	TANG MARINE SERVICE CO.,LIMITED					
Issuer's Address	NO.57,TAISHAN	NO.57,TAISHAN ROAD,KAIFA DISTRICT,QINHUANGDAO CI					
		HEBEI PROVINC	E,CHINA				
Object(s) of the Declarat	ion	SPARE PARTS F					
The object(s) of the decl	aration desc	cribed above is in o	conformity wi	th the following docur	nents:		
Document No.	<u>Title</u>				<u>E</u> (dition/Date of Issue	
MEPC.269(68)	Guidelines for the development of the Inventory of Hazardous Materials					015/05/15	
EU SRR	Regulation (EU) No 1257/2013					013/11/20	
EMSA	Best Praction	ce Guide on the IHM	1			016/10/28	
Additional Information							
Signed for and on behalf of	of						
TANG MARINE SERVICE (CO.,LIMITED						
Qinhuangdao, China 202	4-04-26						
TANG MARINE SE	RVICE CO., L 及務有限	JIMITED 公司					
				Tony			
Tony Wu,QA/QC Manage	uthorized Signa	iture(s)					
(Name, Function)			(Signature)			

This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by one or more Material Declarations (MD)