## Supplier's Declaration of Conformity for Material Declaration Management

1) SDoC No.:	Multi-SDoC-143914						
2) Issuer's name:	MARINETECH SHIP SPARES LLC						
Issuer's address:							
3) Object(s) of declaration:							
	1)	CYLINDER LINER GENUINE MAN B&W MADE IN JAPAN					
	2)	M/E CYLINDER HEA	DER HEAD JACKET COVER COOLING JACKET				
5) Applicable Regulation	ons or other stipulated requ	irements and docur					
Document No.	Title	Edition	Date of issue				
MEPC.269(68)	Guidelines for the development of the II	·M	2015-05-15				
EU SRR	Regulation (EU) No 1257/2013		2013-11-20				
EMSA	Best Practice Guide or IHM	1	2016-10-28				
SR/CONF/45	Hong Kong Internatio Convention	nal	SR/CONF/45				
6) Additional Information: Signed for and on behalf of:							
Place of issue	Date of iss 04/06/202		8				
7) Name function	Signature						



## INVENTORY OF HAZARDOUS MATERIALS

				rial Declaration er (respondent) infor				
<date declaration="" of=""></date>			Зарри	er (respondent) infor	DESCRIPTION OF THE PROPERTY OF	在被对外的热烈的动物	MA	RINETECH SHIP SPARES
Date 2024-06-04			美国军门 的复数医学加入学生	Company name		LLC		
<md id="" number=""></md>				Division name		6176		
MD-ID-No. MD-167527				Address		- ·		
<other information=""></other>				Contact person		SHA	AHBAZ PIRVANI	
Remark 1					Telephone number	photology services		
Remark 2					Fax number			
Remark 3				E-mail address			s@marinetechdubai.com	
<product information=""></product>			Designation of	MANUTESTED AND THE BAR	SDoC ID-No.		Mul	lti-SDoC-143914
Product name	Produc	ct number		Amount Deli	vered unit ป	nit	Pro	duct information
CYLINDER LINER GENUINE MAN B&W MADE IN JAPAN NEW, OBTAINED FROM SHIP STORE AS SPARES. HEIGHT: 2093 MM. THREADED LUBRICATOR (NOT BOLTED) - WITHOUT PISTON CLEANING RING GROOVE TYPE. STOCK REFERENCE MO: L-2103	KSL-DEM-037/20	23e/167527	1		ь	ocs		
				Paragraphic Property Company	OCCUPANT OF THE PARTY OF THE PA			
	the amount of hazar	dous materials	1	Unit				
Table		Material name		Threshold level	Present above threshold level	If yes, matrial ma	LATER STATE	If yes, information on where it is used
Received the second	THE REPORT OF SHIP			NAME OF THE PARTY OF THE PARTY OF THE PARTY.	Yes/No	Mass	Unit	
	Asbsestos			no threshold level	No			
	Polychlorinated biphenyls(PCBs)  Chlorofluorocarbons(CFCs)			no threshold level	No		$\rightarrow$	
	1	Halons	arbons(CFCs)	-1	No		$\rightarrow$	
		Other fully halogenated CFCs Carbon tetrachloride		<b>d</b>	No		$\rightarrow$	
	1				No		$\rightarrow$	
	Ozon depleting	1,1,1-Trichloro		no threshold level	No		-	
appendix 1 of the Convention	substance				No No		$\rightarrow$	
		Hydrochorofluorocarbons Hydrochorofluorocarbons Methyl bromide					$\rightarrow$	
					No No		$\rightarrow$	
				-			$\rightarrow$	
	Bromochloromethane Anti-fouling systems containing organotin			2,500 mg total	No		$\rightarrow$	
	compounds as a biocide			tin/kg	No			
Table		Material name		Threshold level	Present above threshold level Yes/No	If yes, matrial ma	ass Unit	If yes, information on where it is used
B&W MADE IN JAPAN NEW, OBTAINED FROM SHIP STORE AS SPARES. • HEIGHT: 2093 MM • THREADED LUBRICATOR (NOT BOLTED) • WITHOUT PISTON CLEANING RING GROOVE TYPE • STOCK REFERENCE NO.: L-2103  **Materials information> This materials information> This materials information shows the contained in  Table  Table  Table  Table  Table  (C)  Table  Table B (materials listed in appendix 1 of the Convention  Table  Table  Table  Table  Annex II*** (Additional materials)  Fig.	Cadmium and cadr	nium compounds		100 mg/kg	No		Unit	- TANKE WAS A SECOND
	Hexavalent chromium and hexavalent chromium compounds			1 g/kg	No		Unit	
	Lead and lead com			1 g/kg	No		Unit	
	Mercury and merci			1 g/kg	No		Unit	
appendix 2 of the Convention	Polybrominated biphenyl (PBBs)			1 g/kg	No		Unit	
	Polybrominated de		BDEs)	1 g/kg	No		Unit	
	Polychloronaphthalenes (CI >= 3)			no threshold level	No		Unit	
	Radioactive substances Certain shortchain chlorinated paraffins			no threshold level	No		Unit	
				10 g/kg	No		Unit	
Annex II*** (Additional materials)	Perfluorooctane su			10 mg/kg****	No		Unit	
*Plance refer to feetnate 19 on the *E-	Brominated Flame			100 mg/kg	No		Unit	
**Hong Kong International Convention ***Regulation EU No. 1257/2013 of the	n for the Safe and Envertee European Parliament Hazardous Materials, mg/kg (0.001% by wel- with reference to the d material.	ironmentally Sound and of the Council dated 2016-10-28 ght) when it occurs mass of structurally	Recycling of Ship of 20 November in substances or or micro-structu	os, 2009 ( SR/CONF/45) 2013 on Ship Recycling in preparations or conc rally distinct parts that of	and amending Regulations of PFOS in secondary PFOS or for text	emi-finished products or a iles or other coated mate	articles, o	r parts thereof equal to or e amount of PFOS is equal

## INVENTORY OF HAZARDOUS MATERIALS

MARINETECH SHIP SPARES

Material	Declaration	

Supplier (respondent) information>

CIMP TO HUITIDES					270131031101110			
MD-ID-No.	MD-167554							
<other information=""></other>				Contact person			SHAHBAZ PIRVANI	
Remark 1	West Publisher				Telephone number			Hawaran In
Remark 2					Fax number			Constitution 1 and
Remark 3	3				E-mail address		sales@marinetechdu	ubai.com
The state of the s	4.6				SDoC ID-No.		Multi-SDoC-143914	
<product information=""></product>	constitute and the second constitute of		AMERICA CONTRACTOR		and the second of the second o		tomas a service of a contract of	D. Sales Co.
Product name	Produ	ct number		Deliv Amount	vered unit Uni		Product information	
M/E CYLINDER HEAD JACKET COV COOLING JACKET, PLATE NO 9010 114, ITEM 114 6550MC,	/ER D1- KSL-DEM-043/2023e-0001/167554 3		pcs					
<material information=""></material>	•			Unit	MASSISSIN .			
This materials information shows contained in	the amount of hazar	dous materials	1					
Table		Material name		Threshold level	Present above threshold level	If yes, matrial mass	If yes, informat where it is u	
3. 是一种的人的自然是是18 A 20 是19 A 20 CO					Yes/No	Mass	Jnit Where it is t	300
and the territories with the street street of the section	Asbsestos		CHICA COLOR	no threshold level	No		100000000000000000000000000000000000000	No. of the last
	Polychlorinated bi			no threshold level	No			
pi.		Chlorofluorocarbons(CFCs) Halons		no threshold level	No			
	1				No			Accessed the same
		Other fully halogenated CFCs			No	and the state of t		NAME OF TAXABLE PARTY.
Table A (materials listed in	Ozon depleting	Carbon tetrachloride 1.1.1-Trichloroethane Hydrochorofluorocarbons Hydrochorofluorocarbons Methyl bromide			No			
appendix 1 of the Convention	substance				No	and the second second second second	100 m mm 1 mm 1 f mm 1 mm 2 mm m	X = 22
					No			
	ı				No			SWIN
					No	a sa sa		185 763
8		Bromochloromethane			No			
	Anti-fouling systems containing organotin compounds as a biocide			2,500 mg total tin/kg	No			
Table	Material name		Threshold level	Present above threshold level Yes/No	If yes, matrial mass Mass t	If yes, informat where it is u		
Table B (materials listed in appendix 2 of the Convention	Cadmium and cadmium compounds			100 mg/kg	No		Jnit	-
	Hexavalent chromium and hexavalent chromium compounds			1 g/kg	No	ı	Jnit	
	Lead and lead compounds			1 g/kg	No		Jnit	
	Mercury and mercury compounds			1 g/kg	No		Jnit	
	Polybrominated biphenyl (PBBs)			1 g/kg	No		Unit	
	Polybrominated dephenyl ethers (PBDEs)			1 g/kg	No		Unit	
	Polychloronaphthalenes (Cl >= 3)			no threshold level	No		Unit	
1	Radioactive substances			no threshold level	No		Jnit	
17		Certain shortchain chlorinated paraffins			No		Unit	
A CONTRACTOR OF THE PROPERTY O	Da-flusses street	Perfluorooctane sulfonic acid (PFOS)		10 g/kg 10 mg/kg****	No		Unit	-8 -
Annex II*** (Additional materials)		Brominated Flame Retardant (HBCDD)		100 mg/kg	No		Unit	

<Date of Declaration>

2024-06-04