Supplier's Declaration of Conformity for Material Declaration Management

Object(s) of declaration:	Issuer's address: 408, Sharda Chamber No. 1, 31 Keshavji Naik Road, Masjid Bunder Mumbai) Issuer's name: WORLD WIDE OFFSHORE & SHIP SUPPLY CO)SDoC No.: Multi-SDoC-407941
	ier Mumbai		

4) The object(s) of the declaration described above is/are in conformity with the following documents: 5) Applicable Regulations or other stipulated requirements and documents

6) Additional Information: Signed for and on behalf of:	SR/CONF/45	EMSA	EU SRR	MEPC.269(68)	Document No.	
INSULATING MATS WITH TEST CERTIFICATE	Hong Kong International Convention	Best Practice Guide on IHM	Regulation (EU) No 1257/2013	Guidelines for the development of the IHM	Title	
EST CERTIFICATE					Edition	
	SR/CONF/45	2016-10-28	2013-11-20	2015-05-15	Date of issue	

WORLDWIDE OFFSHORE & SHIP SUPPLY CO

7) Name function

Place of issue

Date of issue 03/12/2024

Material Declaration
<Supplier (respondent) information>

2024-12-03	Company name	WORLD WIDE OFFSHORE & SHIP SUPPLY CO
	Division name	
MD-185599	Address	~
	Contact person	
	Telephone number	
	Fax number	
	E-mail address	order@wwossc.com
	SDaC ID-No.	Multi-SDoC-407941

< Product Information >

<Other information> MD ID numbers Date of Declaration>

MD-ID-No.

INSULATING MATS WITH TEST CERTIFICATE 5114034-TYG	TOOLIA HOLLA	
5114034-TYC-089/2024E/185599		
20	Amount	Dellvers
m	Unik	red unit:
	- Too de Cilifornia con	

This materials information shows the amount of hazardous materials contained in < Material information > _

Table		Waterial Dame	Threshold level	Present above threshold level	If yes, matrial mass	If yes, information o
のでは、中国の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の				Yes/No	Mass Unit	where it is used
	Asbsestos		no threshold level	No		
	Polychlorinated biphenyls(PCBs)	PCBs)	no threshold level	Zo		
		Chlorofluorocarbons(CFCs)		Zo	,	
		Halons		Zo		
		Other fully halogenated CFCs		Zo		
Table & Commercial linear linear manuality of a fight		Carbon tetrachloride		Zo		
Contention	Ozon depleting substance	1,1,1-Trichloroethane	no threshold level	No.	,	
College		Hydrochorofluorocarbons		No.		
		Hydrochorofluorocarbons		No No		
		Methyl bromide		20		
		Bromochloromethane		Zo		
	Anti-fouling systems conta biocide	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	If yes, matrial mass	If yes, information o
				Yesho	Mass Unit	
	Cadmium and cadmium compounds	mpounds	100 mg/kg	No.	Unit	
	Hexavalent chromium and	Hexavalent chromium and hexavalent chromium compounds 1 g/kg	ds 1 g/kg	No.	Unit	
	Lead and lead compounds		1 g/kg	No	Unit	
T-11-0 (Mercury and mercury compounds	pounds	1 g/kg	No.	Unit	
Conventions (materials listed in appendix 2 of the	Polybrominated biphenyl (PBBs)	PBBs)	1 g/kg	Z _o	Unit	
CONVENIENCE	Polybrominated dephenyl ethers (PBDEs)	ethers (PBDEs)	1 g/kg	Z 0	Unit	
434	Polychloronaphthalenes (Cl > = 3)	3)	no threshold level	20	Cnit	
	Radioactive substances		no threshold level	, No	Unit	-
	Certain shortchain chlorinated paraffins	ted paraffins	10 g/kg	20	Cnit	
A	Perfluorooctane sulfonic acid (PFOS)	cid (PFOS)	10 mg/kg****	20	Unit	
THE TOTAL STREET	Brominated Clame Detardant (BBCDD)	AT (MRCDD)	100 ma/ka	Zo	Unit	

Then so the content of the same recommendations of the Council (20 November 2018 on Ship Regulation EC No. 1018/2006 and Distance 2008/16:EC EMSA's Bay Placific Actions and the Council (20 November 2018 on Ship Regulation EC No. 1018/2006 and Distance 2008/16:EC EMSA's Bay Placific Actions of the Council (20 November 2018 on Ship Regulation EC No. 1018/2006 and Distance 2008/16:EC EMSA's Bay Placific Actions of the Council (20 November 2018 on Ship Regulation EC No. 1018/2006 and Distance 20 November 2008/16:EC EMSA's Bay Placific Actions of the Council (20 November 2018) and an end of the products of stock and actions of the content and specifications of this form may not be changed or amended. Any changes or amendments by others than the author of this form constitute a breach of copyright law.