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

1) SDoC No.: 2) Issuer's name: Issuer's address: 0 Object(s) of	Multi-SDoC-878346 UNITED EXPORT CORPO PLOT NO 21, VIBRANT I	RATION NDUSTRIAL PARK, KUMBHARV	WADA BHAVNAGAR, GUJARAT, BHAVNAGAR,	GUJARAT, Indi
declaration:	1)	DISPLAY UNIT OF SHAFT POWE	er meter make lemag	
4) The object(s) of the of 5) Applicable Regulation	leclaration described abov ns or other stipulated requ	e is/are in conformity with the irements and documents	following documents:	
Document No.	Title	Edition	Date of issue	
MEPC.269(68)	Guideline developm	s for the ent of the IHM	2015-05-15	
EU SRR	Regulatio 1257/20 <b>1</b>		2013-11-20	
EMSA	Best Pract	tice Guide on	2016-10-28	
SR/CONF/45	Hong Kon Conventio	g International on	SR/CONF/45	
				]
6) Additional Information: Signed for and on behalf of:				
Place of issue	Date of issu 17/05/2024			
7) Name function	Signature	UNITED EXPORT CORPOR		
	■Load Sign		NATORY	

## Material Declaration

	Date	2024-05-17
<md id="" n<="" th=""><th>umber&gt;</th><th>2024-03-17</th></md>	umber>	2024-03-17
	MD-ID-No.	MD-151818
<other in<="" td=""><td>formation&gt;</td><td>231010</td></other>	formation>	231010
	Remark 1	
	Remark 2	

Supplier (respondent) information>	
Company name Division name	UNITED EXPORT CORPORATION
Address	PLOT NO 21, VIBRANT INDUSTRIAL PARK, KUMBHARWADA BHAVNAGAR, GUJARAT, BHAVNAGAR, GUJARAT, India
Contact person	
Telephone number	+91 9825190500
Fax number	
E-mail address	unitedexportcorporation@gmail.com
SDGC ID No	and the same of th

## <Pre><Pre>oduct information>

Product name	Product number	Delive		
DICE: NAME OF THE PARTY OF THE		Amount	Unit	Product information
DISPLAY UNIT OF SHAFT POWER METER MAKE LEMAG	MOA-0014/2023E/151818	1	pcs	
<material information=""></material>			Unit	

This materials information shows the amount of hazardous materials		
contained in	1	

on depleting bstance	biphenyls(PCBs) Chlorofluorocarbons(CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1,1,1-Trichloroethane Hydrochorofluorocarbons		Yes/No No No No No No No No	Mass	Unit	where it is used
lychlorinated on depleting bstance	Chlorofluorocarbons(CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1,1,1-Trichloroethane	no threshold level	No No No No			
on depleting bstance	Chlorofluorocarbons(CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride 1,1,1-Trichloroethane		No No No			
on depleting ostance	Halons Other fully halogenated CFCs Carbon tetrachloride 1,1,1-Trichloroethane		No No			
on depleting ostance	Other fully halogenated CFCs Carbon tetrachloride 1,1,1-Trichloroethane		No			
on depleting ostance	Carbon tetrachloride 1,1,1-Trichloroethane					
on depleting ostance	1,1,1-Trichloroethane		No			
ostance		m m a ferrando m tot format				
	Hydrochorofluorocarbons	no threshold level	No			
			No			
	Hydrochorofluorocarbons		No			
I.	Methyl bromide		No			
	Bromochloromethane		No			
		2,500 mg total tin/kg	No			
Material name		Threshold level	Present above threshold level	If yes, matrial m	ass	If yes, information or where it is used
			Yes/No	Mass	Unit	where it is used
		100 mg/kg	No		Unit	
Hexavalent chromium and hexavalent chromium compounds		1 <b>g/</b> kg	No		Unit	
Lead and lead compounds		1 g/kg	No		Unit	
Mercury and mercury compounds		1 g/kg	No		Unit	
Polybrominated biphenyl (PBBs)		1 g/kg	No		Unit	
Polybrominated dephenyl ethers (PBDEs)		1 g/kg	No		Unit	
Polychloronaphthalenes (CI >= 3)		no threshold level	No		Unit	
Radioactive substances		no threshold level	No		Unit	
Certain shortchain chlorinated paraffins		10 g/kg	No		Unit	
Perfluorooctane sulfonic acid (PFOS)		10 mg/kg****	No		Unit	
Brominated Flame Retardant (HBCDD)		100 mg/kg	No		Unit	
d	mium and ca avalent chro omium comp d and lead co cury and me abrominated archloronapht ioactive subs axin shortcha duorooctane minated Flan	Bromochloromethane infouling systems containing organotin apounds as a biocide  Material name  mium and cadmium compounds avalent chromium and hexavalent omium compounds d and lead compounds cury and mercury compounds (brominated biphenyl (PBBs) (brominated dephenyl ethers (PBDEs) (chloronaphthalenes (CI >= 3) ioactive substances axian shortchain chlorinated paraffins cluorooctane sulfonic acid (PFOS) minated Flame Retardant (HBCDD)	Bromochloromethane infouling systems containing organotin apounds as a biocide  Material name  Material name  Threshold level  mium and cadmium compounds avalent chromium and hexavalent omium compounds d and lead compounds cury and mercury compounds cury and mercury compounds fibrominated biphenyl (PBBs) richloronaphthalenes (CI >= 3) ioactive substances cliuorooctane sulfonic acid (PFOS)  minated Flame Retardant (HBCDD)  100 mg/kg  2,500 mg total tin/kg  Threshold level 19/kg 19/kg 19/kg 10/kg 10/kg 10/kg 10/kg 10/kg 100 mg/kg  100 mg/kg	Bromochloromethane infouling systems containing organotin apounds as a biocide  Material name  Material name  Mo present above threshold level	Bromochloromethane i-fouling systems containing organotin apounds as a biocide  Material name  Threshold level  Threshold lev	Bromochloromethane i-fouling systems containing organotin i-pounds as a biocide  Material name  Threshold level  Threshold level  Threshold level  Yes/No  Mass  Unit  100 mg/kg  No  Unit  100 mg/kg

\*Please refer to footnote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC 269(68)

\*\*Hong Kong International Convention for the Safe and Environmentally Sound Recycling of Ships, 2009 (SR/CONF/45)

2009/16/EC EMSA's Best Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28

\*\*\*\*Concentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations or concentrations of PI parts thereof equal to or above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parameters. coated materials, if the amount of PFOS is equal to or above than I µg/m² of the coated material

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