Material Declaration

<date de<="" of="" th=""><th>claration></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></date>	claration>								
	Date	2024/10/23							
						<supplier (re:<="" td=""><td>spondent) ir</td><td>nformation></td><td></td></supplier>	spondent) ir	nformation>	
<md identif<="" td=""><td>fication number</td><td>,</td><td></td><td></td><td></td><td>Company</td><td>y name</td><td>Rush Enterp Services Co I</td><td>rise for Marine .td</td></md>	fication number	,				Company	y name	Rush Enterp Services Co I	rise for Marine .td
ID-No. KC240801004		7			Division name		OVERSEAS SALES TEAM		
			1			Addre		480-2,Gupyung-Dong, Busan, Korea	
<other information=""></other>						Contact	person	Rav Kim / As	sistance Manager
	Remark 1 WANTA SHIPPING LLC		-			Telephone		ber Tel : +82-51-413-9730~1	
Re	Remark 2 SILVAR					Fax number		Fax : +82-51-413-9732	
Re	mark 3	5114035-SLV-016/202	4E			Email address		rems@remsmarine.com	
						SDoC ID I	number	SD_REMS_K	C240801004
<product in<="" td=""><td>formation></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></product>	formation>								
	Dueductu		Product number		Delivered unit			Due duet info	
	Product name 5114035-SLV-016/2024E		SILVAR		Amount	Unit	Product information		ormation
					1 PCS		Ship's Engine Spare		
								_	
<materials< td=""><td>information></td><td></td><td></td><td></td><td></td><td></td><td>Unit</td><td></td><td></td></materials<>	information>						Unit		
This materia	his materials information shows the amount of ha		zardous materials contained in			1	PCS		
							(Unit: kg, m, m2, m3, piece, etc.) of the product		
Table	Material name			Present above threshold		If yes, material mass		If yes, information	
			name	Threshold value	value? Yes / No		Mass	Unit	on where it is used
	4	Asbestos	Asbestos	0.1% *	No		IVIdSS	Unit	
Table A	Polychlorinated biphenyls (PCBs)		Polychlorinated biphenyls (PCBs)	50 mg/kg	No				
	Ozone Depleting Substance (ODS)		Chlorofluorocarbons (CFCs)	No threshold value	No)			
			Halons		No				
			Other fully halogenated CFCs		No)			
(materials listed in			Carbon tetrachloride		No)			
appendix 1 of the Conventio n)			1, 1, 1-Trichloroethane		No)			
			Hydrochlorofluorocarbons		No)			
			Hydrobromofluorocarbons		No)			
			Methyl bromide		No)			
			Bromochloromethane						
					No)			
			e.g. Tributyltin (TBT)		No				
	-	systems containing		2500 mg total)			
	-	systems containing npounds as a biocide	e.g. Tributyltin (TBT)	2500 mg total tin/kg	No)			
EU SRR **	-		e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO)		No)			
	-	npounds as a biocide Perfluorooctane sulf	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS)	tin/kg 10 mg/kg	No No No Present abov))) e threshold	If yes, ma	terial mass	If yes, information
EU SRR ** Table	-	npounds as a biocide	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS)	tin/kg	No No No Present abov valu	e threshold e?	,,		If yes, information on where it is used
	-	npounds as a biocide Perfluorooctane sulf Material	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name	tin/kg 10 mg/kg Threshold value	No No No Present abov valu Yes /	e threshold e? No	If yes, ma Mass	terial mass Unit	• •
	organotin cor	npounds as a biocide Perfluorooctane sulf Material Cadmium and cadm	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name um compounds	tin/kg 10 mg/kg Threshold value 100 mg/kg	No No No Present abov valu Yes / No	e threshold e? No	,,		• •
	organotin cor	npounds as a biocide Perfluorooctane sulf Material Cadmium and cadm nt chromium and hexav	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name um compounds alent chromium compounds	tin/kg 10 mg/kg Threshold value 100 mg/kg 1000 mg/kg	No No No Present abov valu Yes / No No	e threshold e? No	,,		• •
Table	organotin cor	Perfluorooctane sulf Perfluorooctane sulf Material I Cadmium and cadm nt chromium and hexav Lead and lead o	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name um compounds alent chromium compounds ompounds	tin/kg 10 mg/kg Threshold value 100 mg/kg 1000 mg/kg 1000 mg/kg	No No No Present abov valu Yes / No No No)) e threshold e? No))	,,		• •
Table Table B (materials listed in	organotin cor	npounds as a biocide Perfluorooctane sulf Material Cadmium and cadm nt chromium and hexav	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name um compounds alent chromium compounds ompounds ury compounds	tin/kg 10 mg/kg Threshold value 100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg	No No No Present abov valu Yes / No No)) e threshold e? No))))	,,		
Table B (materials listed in appendix 2	organotin cor	Perfluorooctane sulf Perfluorooctane sulf Material Cadmium and cadm nt chromium and hexav Lead and lead o Mercury and mercu	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name um compounds alent chromium compounds ompounds iry compounds phenyl (PBBs)	tin/kg 10 mg/kg Threshold value 100 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg	No No No Present abov valu Yes / No No No No	o e threshold e? No o o o o o o o o o o o o o	,,		
Table Table B (materials listed in	organotin cor	Perfluorooctane sulf Material Cadmium and cadm nt chromium and hexav Lead and lead o Mercury and mercu Polybrominated b	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name um compounds alent chromium compounds ompounds iry compounds phenyl (PBBs) nyl ethers (PBDEs)	tin/kg 10 mg/kg Threshold value 100 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg 1000 mg/kg	No No No Present abov valu Yes / No No No No No No) e threshold e? No)))))))))))))	,,		
Table Table B (materials listed in appendix 2 of the	organotin cor	Perfluorooctane sulf Material Cadmium and cadm nt chromium and hexav Lead and lead o Mercury and mercu Polybrominated b Polybrominated diphe	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name um compounds alent chromium compounds ompounds ury compounds phenyl (PBBs) nyl ethers (PBDEs) alenes (CI >=3)	tin/kg 10 mg/kg Threshold value 100 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg	No No No Present abov valu Yes / No No No No No No	b) c	,,		• •
Table B (materials listed in appendix 2 of the Conventio	organotin cor	npounds as a biocide Perfluorooctane sulf Material in Cadmium and cadm nt chromium and hexav Lead and lead of Mercury and mercu Polybrominated bi Polybrominated diphe Polychloronaphtha	e.g. Tributyltin (TBT) e.g. Triphenyl tins (TPTs) e.g. Tributyltin oxide (TBTO) onic acid (PFOS) name um compounds alent chromium compounds ompounds phenyl (PBBs) nyl ethers (PBDEs) alenes (Cl >=3)	tin/kg 10 mg/kg Threshold value 100 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 1000 mg/kg 50 mg/kg No threshold	No No No Present abov valu Yes / No No No No No No) e threshold e? No)))))))))))))	,,		• •

*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). ***Regulation EU No. 1257/2013 of the European Parliament and of the Council of 20 November 2013 on Ship Recycling and amending Regulation EC No. 1013/2006 and Directive 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 PFOS in semi-finished products or articles, or parts thereof equal

to or above than 0.1% by weight calculated with reference to the mass of structurally or micro-structurally distinct parts that contain PFOS or for textiles or other coated materials, if the amount of PFOS is equal to or above than 1 $\mu g/m^2$ of the coated material.

Important Notice:

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.

Supplier's Declaration of Conformity for Material Declaration Management

1) SDoC Identification Number	SD_REMS_KC240801004
2) Issuer's Name Issuer's Address	RUSH ENTERPRISE FOR MARINE SERVICES CO. LTD 480-2,GUPYUNG-DONG, SAHA-GU, BUSAN, KOREA 49455
3) Object(s) of the Declaration	(1) 5114035-SLV-016/2024E (2) (3) (4)
4) The object(s) of the declaration	described above is in conformity with the following documents:
Document No.	Title
MEPC.379(80)	IMO Guidelines in Resolution
EU SRR	Regulation (EU) No 1257/2013
EMSA	Best Practice Guide on the IHM
5) Additional Information	
6) Signed for and on behalf of	Rush Enterprise for Marine Services Co.,Ltd
Place and date of Issue BUSAN, KOREA	_
Date of issue	
2024/10/23	
7) Name, Function	

Ray Kim / Assistance Manager

(Signature)



Edition/Date of Issue 2023/01/01 2013/11/20 2016/10/28

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)