SUPPLIERS DECLARATION OF CONFORMITY for Material Declaration Management (according to IMO Resolution MEPC.269(68) and EU Ship Recycling Regulation)

SDoC ID No.	SD-LINSON - BDRA-126/2023e&DRA-129/2023e&DRA-067/2023d 004/2024E&DRA-002/2024D-DRAGONBALL	&DRA-133/2023e&DF	RA-137/2023e&DRA-
Issuers name:	LINSON MARINE (CHINA) LIMITED		
	·		
Issuers adress:	Floor 21, Building 1, Asia Pacific Plaza, No.18 Zhaofe	eng Rd, 215332,K	UNSHAN
Scope of SDoC valid for this order a listed product(s) onl valid for repeated or listed product(s) onl valid for all orders a customers (typical or	y 3) rder of 4) ly 5) and 6)		
	10)		
The object of declaration d	lescribed above is in conformity with the requirement of the following of title:	locuments: Edition	Date of issue:
MEPC. Res 269(68)	Guidelines for the Development of Inventory of Hazardous Materials	2015	
SR CONF 45	International Hong Kong Convention for the Safe and Environmentally Sound Recycling of Ships	2009	
ISO 30005	Ships and marine technology — Ship recycling management systems — Information control for hazardous materials in the manufacturing chain of shipbuilding and ship operations	2010	
REGULATION (EU) No 1257/2013	Regulation 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	2013	
related to: REGULATION (EU) No 1257/2013	EMSA's Best Practice Guidance on the Inventory of Hazardous Materials	2016	
Additional Information:			
Signed for and on behal	f of:		
LINSON MARINE (CHINA	A) LIMITED		
(Place of issue)	2024/2/1 Date of issue	INE FAR EAST	
GENERAL MANAGER		WT * CBLIS	
(Name, function)	(Signature)		

MATERIAL DECLARATION

Type 1: SELF DECLARATION

<date declaration="" of=""></date>						
Date:	2024/4/1					
<md id="" numbe<="" td=""><td>r></td></md>	r>					
MD-ID-No.	MD-LINSON-BDRA-126/2023e&DRA-129/2023e&DRA-067/2023d&DRA- 133/2023e&DRA-137/2023e&DRA-004/2024E&DRA-002/2024D- DRAGONBALL					
<other informa<="" td=""><td>tion (e.g. client, shipbuilder, hull NO if appliccable></td></other>	tion (e.g. client, shipbuilder, hull NO if appliccable>					
Remarks						

<supplier (respondent)="" information=""></supplier>						
Company name	LINSON MARINE (CHINA) LIMITED					
Division name	SALES DEPT.					
Address	Floor 21, Building 1, Asia Pacific Plaza, No.18 Zhaofeng Rd, 215332,KUNSHAN					
Contact person	KITTY WANG					
Telephone No.	0512-5738 3583					
Fax No.	<i>I</i>					
E-mail adress	sales@linson-marine.com					
SDoC ID No.	SD-LINSON-BDRA-126/2023e&DRA-129/2023e&DRA-067/2023d&DRA- 133/2023e&DRA-137/2023e&DRA-004/2024E&DRA-002/2024D- DRAGONBALL					

<product information=""></product>							
Product Name	Product Number	Delivered Unit Amount Unit	Product Information				
ALL PRODUCT SUPPLIED BY LINSON MARINE FAR EAST LIMITED EXCEPT FOR BATTERIES, MERCURY, LAMPS, UV LAMPS	REFER TO PURCHASE ORDER						

This material information shows the amount of hazardous materials contained in

	Unit:				
1					

<Material Information>

Table			Threshold level	Present above threshold level Yes or No	/ES al Mass Unit	IF YES Information on where it is used
	Asbestos	Asbestos	0.1 %*	No		
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg**	No		
	in dix 1 Ozone depleting substances	Chlorofluorcarbons (CFC's)	No threshold level	No		
Materials		Halons		No		
listed in		Other fully Halogenated CFC's		No		
appendix 1		Carbon Tetrachloride		No		
of the		1,1,1-Trichloroethane		No		
Convention		Hydrochlorofluorcarbons		No		
		Hydrobromofluorcarbons		No		
		Methyl Bromide		No		
		Bromochloromethane		No		
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No		
EU***	EU*** Perfluorooctane sulfonic acid (PFOS)		10 mg/kg	No		

Table	Material Name	Threshold level	Present above threshold level	IF YES Material Mass		IF YES Information
			Yes or No	Amount	Unit	on where it is used
	Cadmium & Cadmium Compounds	100 mg/kg	No			
Table B	Hexavalent Chromium and Hexavalent Chromium Compounds	1,000 mg/kg	No			
	Lead and Lead Compounds	1,000 mg/kg	No			
Materials	Mercury and Mercury Compounds	1,000 mg/kg	No			
listed in	Polybromated Biphenyl (PBB's)	50 mg/kg	No			
appendix 2	Polybrominated Dephenyl Ethers (PBDE's)	1,000 mg/kg	No			
of the	Polychloronaphtalenes (CI>=3)	50 mg/kg	No			
Convention	Radioactive substances	No thr.level	No			
	Certain Shortchain Chlorinated Paraffins	1%	No			
EU***	Brominated flame retardants (HBCDD)	100 mg/Kg	No			

The object of declaration described above is in conformity with the IMO Guidelines for the development of Inventory of Hazardous Materials Resolution MEPC.269(68) (and, for EU-Ships: EMSA's Best Practice Guidance on the Inventory of Hazardous Materials) 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.



2024/2/1

(Signature and Company Stamp) (Date)

IMPORTANT NOTICE: Any significant change in content may render this declaration invalid.

^{*0.1%} in principle, if 1% is applied, it should be recorded in Remarks section

**50ppm is to be used as threshold for reporting existing PCB only. NOTE: All new materials are to be free of any PCBs!

***Additional material to be listed acc. to Annex 1 and Annex 2 of the 2013 EU Ship Recycling Regulation.