# **SUPPLIERS DECLARATION OF CONFORMITY** for Material Declaration Management

(according to IMO Resolution MEPC.269(68) and EU Ship Recycling Regulation)

1)	SDoc ID No.*	229263-2240563		
2)	Issuers name:*	Neko Ship Supply B.V.		
	Issuers address:*	Columbusstraat 22		
3)	Scope of SDoc*  Valid for this order and listed product(s) only  Valid for repeated order of listed product(s) only  Valid for all orders of customer (typical choice)	Object(s) of the declaration:  1) Vsl:Epic Beata   plc:Loods BTS *INPAK   2)   3)   4)   5)   6)   7)   8)   9)   10)	KEN* *C   Del.Date:24-08-2022	
<b>4</b> ) <b>5</b> )	The object of declaration following documents:	on described above is in conformity with the requirement of the	Date of	
5)	MEPC. Res 269(68)	Guidelines for the Development of Inventory of Hazardous Materials	2015	
	SR CONF 45	International Hong Kong Conventions 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 manufactoring 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	
	relaties to: REGULATION (EU) No. 1257/2013	EMSA's Best Prectice Guidance on the Inventory of Hazardous Materials	2016	
6)	Addtional information:			
	Signed for and on beha	If of:		
	Neko Ship Supply B.V 3165 AD, Rotterdam - Place of issue	. Albrandswaard, Netherlands 5-1-2023 Date of issue		

7) cs9 Operations Name, Function

Signature

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## **MATERIAL DECLARATION**

## Type 1: SELF DECLARATION

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Date	5-1-2023		Company name	Neko Ship Supply B.V.
			Division name	Operations
<md id="" numbe<="" td=""><td>rs&gt;</td><td></td><td>Address</td><td>Columbusstraat 22</td></md>	rs>		Address	Columbusstraat 22
MD-ID-No.	MD 229263-2240563		Contact person	cs9
			Telephone No.	010 - 800 55 55
<other informati<="" td=""><td>ion (1.g. client, shipbuilder, hull No if applicable)&gt;</td><td></td><td>Fax. No.</td><td></td></other>	ion (1.g. client, shipbuilder, hull No if applicable)>		Fax. No.	
Remarks	Vsl:Epic Beata plc:Loods BTS *INPAKKEN* *C	]	E-mail address	cs-office@nekoship.nl
	Del.Date:24-08-2022		Sdoc id No.	229263-2240563
124-22-115		•		

### - Product Information

<product information=""></product>				
Product Name	Product Number	Delivere	ed Unit	Product Information
1 Toddot Hallic	i roduct ratifice	Amount	Unit	T TOUGH I III OTHER OF
Paper for Course re	V004	10	PCS	Paper for Course recorder Require paper for Course recorder YOKOGAWA MKR101-A
Recording Paper Req	V004	10	PCS	Recording Paper Require Paper rolls for Echo sounder JRC JFE-680. On board quantity is only 9 rolls remain. 7ZPJD0384
recoording ruper req	1004	10		
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## **MATERIAL DECLARATION**

i-1-2023  AD 229263-2240563  In (1.g. client, shipbuilder, hull No if apply (sl:Epic Beata plo:Loods BTS *INPAKKEN* *C pel.Date:24-08-2022  I shows the amount pf hazardous material Name  Asbestos  Polychlorinated Biphenyls (PCBs)  Chiorofluorcarbons (CFC's)  Halons  Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromoofluorcarbons  Methyl Bromide			1 " '	Neko Ship Supply B.V. Operations Columbusstraat 22 cs9 010 - 800 55 55 cs-office@nekoship.nl 229263-2240563  IF YES Information on where it is used
In (1.g. client, shipbuilder, hull No if apy /sl:Epic Beata loc:Loods BTS *INPAKKEN* *C lol. Date:24-08-2022  I shows the amount pf hazardous material Name  Asbestos  Polychlorinated Biphenyls (PCBs) Chlorofluorcarbons (CFC's) Halons Other fully Halogenated CFC's Carbon Tetrachloride 1,1,1-Trichloroethane Hydrochlorofluorcarbons Hydrobromcofluorcarbons	Threshold level	Present above threshold level (tick if yes)	Address Contact person Telephone No. Fax. No. E-mail address Sdoc id No.  If YES Material Mass	Columbusstraat 22 cs9 010 - 800 55 55 cs-office@nekoship.nl 229263-2240563  IF YES Information
In (1.g. client, shipbuilder, hull No if apy /sl:Epic Beata loc:Loods BTS *INPAKKEN* *C lol. Date:24-08-2022  I shows the amount pf hazardous material Name  Asbestos  Polychlorinated Biphenyls (PCBs) Chlorofluorcarbons (CFC's) Halons Other fully Halogenated CFC's Carbon Tetrachloride 1,1,1-Trichloroethane Hydrochlorofluorcarbons Hydrobromcofluorcarbons	Threshold level	Present above threshold level (tick if yes)	Contact person Telephone No. Fax. No. E-mail address Sdoc id No.  If YES Material Mass	cs9 010 - 800 55 55  cs-office@nekoship.nl 229263-2240563  IF YES Information
In (1.g. client, shipbuilder, hull No if apy /sl:Epic Beata loc:Lods BTS *INPAKKEN* *C  Jel.Date:24-08-2022  I shows the amount pf hazardous mate  Material Name  Asbestos  Polychlorinated Biphenyls (PCBs)  Chlorofluorcarbons (CFC's)  Halons  Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromcofluorcarbons	Threshold level	Present above threshold level (tick if yes)	Telephone No. Fax. No. E-mail address Sdoc id No.  If YES Material Mass	010 - 800 55 55  cs-office@nekoship.nl 229263-2240563  IF YES Information
Asbestos  Asbestos  Polychlorinated Biphenyls (PCBs)  Chlorofluorcarbons (CFC's)  Halons  Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromcofluorcarbons	Threshold level	Present above threshold level (tick if yes)	Fax. No. E-mail address Sdoc id No.  If YES Material Mass	cs-office@nekoship.nl 229263-2240563  IF YES Information
Asbestos  Asbestos  Polychlorinated Biphenyls (PCBs)  Chlorofluorcarbons (CFC's)  Halons  Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromcofluorcarbons	Threshold level	Present above threshold level (tick if yes)	E-mail address Sdoc id No.  If YES Material Mass	IF YES Information
I shows the amount pf hazardous material Name    Assestos	Threshold level  0.1 %*  50 mg/kg***	Present above threshold level (tick if yes)	If YES Material Mass	IF YES Information
Asbestos Polychlorinated Biphenyls (PCBs) Chlorofluorcarbons (CFC's) Halions Other fully Halogenated CFC's Carbon Tetrachloride 1,1,1-Trichloroethane Hydrochlorofluorcarbons Hydrobromcofluorcarbons	Threshold level  0.1 %*  50 mg/kg***	Present above threshold level (tick if yes)	Material Mass	Information
Asbestos Polychlorinated Biphenyls (PCBs) Chlorofluorcarbons (CFC's) Halons Other fully Halogenated CFC's Carbon Tetrachloride 1.1,1-Trichloroethane Hydrochlorofluorcarbons Hydrobromcofluorcarbons	0.1 % * 50 mg/kg***	threshold level (tick if yes)	Material Mass	Information
Asbestos  Polychlorinated Biphenyls (PCBs)  Chlorofluorcarbons (CFC's)  Halons  Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromoofluorcarbons	0.1 % * 50 mg/kg***	threshold level (tick if yes)	Material Mass	Information
Asbestos  Polychlorinated Biphenyls (PCBs)  Chlorofluorcarbons (CFC's)  Halons  Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromoofluorcarbons	0.1 % * 50 mg/kg***		Amount Unit	on where it is used
Polychlorinated Biphenyls (PCBs)  Chlorofluorcarbons (CFC's)  Halons  Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromoofluorcarbons	50 mg/kg***			
Chlorofluorcarbons (CFC's)  Halons Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromoofluorcarbons				
Chlorofluorcarbons (CFC's)  Halons Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromoofluorcarbons				
Halons  Other fully Halogenated CFC's  Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochloroffuorcarbons  Hydrobromooffuorcarbons	No Threshold level			1
Other fully Halogenated CFC's  Carbon Tetrachloride  1.1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromoofluorcarbons	No Threshold level			
Carbon Tetrachloride  1,1,1-Trichloroethane  Hydrochlorofluorcarbons  Hydrobromcofluorcarbons	No Threshold level			
depleting tance 1.1,1-Trichloroethane Hydrochlorofluorcarbons Hydrobromoofluorcarbons	No Threshold level			
Hydrochlorofluorcarbons Hydrobromoofluorcarbons	No Threshold level		1	
Hydrobromoofluorearbons				
Methyl Bromide				
'				
Bromochloromethane				
Anti-fouling systems containing organotin compounds as a biocide 2.500 mg total				
ctane sulfonic acid (PFOS)	10 mg/kg			
Material Name	Threshold level	Present above threshold level (tick if yes)	1	IF YES Information on where it is used
& Cadmium Compounds	100 mg/kg			
nt Chromium and Hexavalent Chromium Compounds	1,000 mg/kg			
Lead Compounds	1,000 mg/kg			
nd Mercury Compounds	1,000 mg/kg			
ated Biphenyl (PBB's)	50 mg/kg			
nated Dephenyl Ethers (PBDE's)	1,000 mg/kg			
naphtalenes (CI>=3)	50 mg/kg		1	
ve substances	No thr level			
nortchain Chlorinated Paraffins				
			1	
nd nate	Cadmium Compounds Chromium and Hexavalent Chromium Compounds ad Compounds Mercury Compounds d Biphenyl (PBB's) ted Dephenyl Ethers (PBDE's) phtalenes (Cl>=3) substances tehain Chlorinated Paraffins tame retardants (HBCDD) f 1% is applied, it should be recorder sed as threshold for reporting existing	Cadmium Compounds	Material Name  Threshold level (tick if yes)  Cadmium Compounds  100 mg/kg  1,000 m	Material Name  Threshold level threshold level (tick if yes)  Material Mass Amount Unit  Threshold level (tick if yes)  Thre

IMPORTANT NOTICE Any significant changes in material content may render this declaration invalid.

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