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

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

1)	SDoc ID No.*	231741-2248006			
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:Tilda Kosan   plc:Loods GSI   2)   3)   4)   5)   6)   7)   8)   9)   10)	L Global Sp	pares Logistics *c	Del.Date:
<b>4</b> ) <b>5</b> )	The object of declaration following documents:	n described above is in conformity with the requirement	t of the		Date of
	MEPC. Res 269(68)	Guidelines for the Development of Inventory of Hazard Materials	lous	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 managem systems - information control for hazardous materials in manufactoring chain of shipbuilding and ship operation	n the	2010	
	REGULATION (EU) No. 1257/2013	Regulation of the European Parliament and of the Coun 20 November 2013 on ship recycling and amending Regulation (EC) No. 1013/2006 and Directive 2009/16/		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

# **MATERIAL DECLARATION**

### Type 1: SELF DECLARATION

<date declar<="" of="" th=""><th>ration&gt;</th><th></th><th colspan="3"><supplier (respondent)="" information=""></supplier></th></date>	ration>		<supplier (respondent)="" information=""></supplier>		
Date	5-1-2023		Company name	Neko Ship Supply B.V.	
			Division name	Operations	
<md id="" numbe<="" td=""><td>ers&gt;</td><td></td><td>Address</td><td>Columbusstraat 22</td></md>	ers>		Address	Columbusstraat 22	
MD-ID-No. MD 231741-2248006			Contact person	cs9	
			Telephone No.	010 - 800 55 55	
<other information<="" td=""><td>tion (1.g. client, shipbuilder, hull No if applicable)&gt;</td><td></td><td>Fax. No.</td><td></td></other>	tion (1.g. client, shipbuilder, hull No if applicable)>		Fax. No.		
Remarks	Vsl:Tilda Kosan		E-mail address	cs-office@nekoship.nl	
	plc:Loods GSL Global Spares Logistics *c Del.Date:		Sdoc id No.	231741-2248006	
877-22-133					

<product information=""></product>				
Product Name	Product Number	Delivere		Product Information
		Amount	Unit	
O-RING SIZE: 56,74 X	V004	1	PCS	O-RING SIZE: 56,74 X 3,53 MM
PA5601315 LOX 2x27/2	V000	12	PCS	PA5601315 LOX 2x27/27 CJC FILTER ELEMENT
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## **MATERIAL DECLARATION**

Date	E 4 0000			_	Supplier (Respond	· · · · · · · · · · · · · · · · · · ·	
Date 5-1-2023				Company name		Neko Ship Supply B.V.	
:MD ID Nui	mhoro			_	Division name	Operations	
MD-ID-No.		248006		-	Address Contact person	Columbusstraat 22	
1110 10 140.	. IND 231741-2	E-40000		_	Telephone No.	010 - 800 55 55	
Other info	rmation (1.g. client.	shipbuilder, hull No if applicab	e)>	-	Fax. No.		
Remarks	Vsl:Tilda Kosa	ın		_	E-mail address	cs-office@nekoship.nl	
	plc:Loods GS Del.Date:	L Global Spares Logistics *c		:	Sdoc id No.	231741-2248006	
	naterial shows the a	mount pf hazardous materials	contained in	1			
				Present above If YES		IF YES	
Гable		Market		threshold level	If YES Material Mass	Information	
able		Material Name	Threshold level	(tick if yes)	Amount Unit	on where it is used	
-	Asbestos	Asbestos	0.1 % *				
ıble A F	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg***			+	
ŀ		Chlorofluorcarbons (CFC's)	+			-	
nterials		Halons					
sted in		Other fully Halogenated CFC's					
ppendix 1		Carbon Tetrachloride					
the	Ozone depleting substance	1,1,1-Trichloroethane	No Threshold level				
onvention	Substance	Hydrochlorofluorcarbons					
		Hydrobromoofluorcarbons					
		Methyl Bromide	_				
		Bromochloromethane	-				
-	Anti-fouling systems containing	g organotin compounds as a biocide	2.500 mg total tin/kg				
			1 1				
U*** F	Perfluorooctane sulfonic acid	(FF03)	10 mg/kg				
				Dragget above			
able		Material Name	Threshold level	Present above threshold level (tick if yes)	1	IF YES Information on where it is used	
	Cadmium & Cadmium Compos		Threshold level	threshold level	Material Mass	Information	
(				threshold level (tick if yes)	Material Mass	Information	
ible B		unds	100 mg/kg	threshold level (tick if yes)	Material Mass	Information	
oble B F	Hexavalent Chromium and He	unds xxavalent Chromium Compounds	100 mg/kg 1,000 mg/kg	threshold level (tick if yes)	Material Mass	Information	
able B L	Hexavalent Chromium and He Lead and Lead Compounds Mercury and Mercury Compo	unds xxavalent Chromium Compounds	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg	threshold level (tick if yes)	Material Mass	Information	
C C D D D D D D D D D D D D D D D D D D	Hexavalent Chromium and He Lead and Lead Compounds Mercury and Mercury Compounds Polybromated Biphenyl (PBB)	unds  avavalent Chromium Compounds  unds  s s	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg	threshold level (tick if yes)	Material Mass	Information	
Laterials Meted in Figure 12 Figure	Hexavalent Chromium and He Lead and Lead Compounds Mercury and Mercury Compou Polybromated Biphenyl (PBB' Polybrominated Dephenyl Eth	unds  exavalent Chromium Compounds  unds  s)  ers (PBDE's)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg	threshold level (tick if yes)	Material Mass	Information	
Contact of the contac	Hexavalent Chromium and He Lead and Lead Compounds Mercury and Mercury Compoi Polybromated Biphenyl (PBB' Polybrominated Dephenyl Eth Polychloronaphtalenes (Cl>=2	unds  exavalent Chromium Compounds  unds  s)  ers (PBDE's)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg	threshold level (tick if yes)	Material Mass	Information	
atterials Merchantials Francisco Fra	Hexavalent Chromium and He Lead and Lead Compounds Mercury and Mercury Compor Polybromated Biphenyl (PBB' Polybrominated Dephenyl Eth Polychloronaphtalenes (Cl>= Radioactive substances	unds exavalent Chromium Compounds unds s) ers (PBDE's)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 50 mg/kg No thr level	threshold level (tick if yes)	Material Mass	Information	
Laterials M February	Hexavalent Chromium and He Lead and Lead Compounds Mercury and Mercury Compoi Polybromated Biphenyl (PBB' Polybrominated Dephenyl Eth Polychloronaphtalenes (Cl>=2	unds exavalent Chromium Compounds unds s) ers (PBDE's)	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 1,000 mg/kg 50 mg/kg	threshold level (tick if yes)	Material Mass	Information	
taterials  Itaterials  Itateri	Hexavalent Chromium and He Lead and Lead Compounds Mercury and Mercury Compor Polybromated Biphenyl (PBB' Polybrominated Dephenyl Eth Polychloronaphtalenes (Cl>= Radioactive substances	unds  exevalent Chromium Compounds  unds  s)  ers (PBDE's)  d) Paraffins	100 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 1,000 mg/kg 50 mg/kg 50 mg/kg No thr level	threshold level (tick if yes)	Material Mass	Information	

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

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