

SUPPLIERS DECLARATION OF CONFORMITY

for Material Declaration Management (Please refer to IMO Resolution MEPC.269(68))

1 I	ion: 1) 2) 3) 4) 5) 6) 7) 8) 9) 10) describe	GIMAS SHIP SI Jan van Galens Techtop squirl of V-Belt size A-23 d above is in conformation of the confo	etraat 9, 31 cage inducts ormity with	tion motor cast i	n, Netherland		nts: Date of issue: 15.05.2015 20.11.2013
Issuers adress: Object(s) of the declaration Document No.: T 1	2) 3) 4) 5) 6) 7) 8) 9) 10) describe	Jan van Galens Techtop squirl o V-Belt size A-23 d above is in confo	cage inducts ormity with	15 JG Schiedan tion motor cast i	n, Netherland	ing documer	Date of issue:
The object of declaration Document No.: T 1	2) 3) 4) 5) 6) 7) 8) 9) 10) describe	Techtop squirl of V-Belt size A-23 d above is in confo	ormity with	tion motor cast i	ron	ing documer	Date of issue:
The object of declaration Document No.: T 1	2) 3) 4) 5) 6) 7) 8) 9) 10) describe	d above is in confo	ormity with	the requirement			Date of issue:
Document No.: T 1	4) 5) 6) 7) 8) 9) 10) describe	d above is in confo	ormity with	the requirement			Date of issue:
Document No.: T 1	5) 6) 7) 8) 9) 10) describe	d above is in confo	ormity with	the requirement			Date of issue:
Document No.: T 1	7) 8) 9) 10) describe	d above is in confo	ormity with	the requirement			Date of issue:
Document No.: T 1	9) 10) describer Title:	d above is in confo	ormity with	the requirement			Date of issue:
Document No.: T 1	describer	delines in Resolution	ormity with	the requirement			Date of issue:
Document No.: T 1 I 2 F 3 E 4 S th Additional	Title:	delines in Resolution	on MEPC.2		of the follow		Date of issue:
Document No.: T 1	Title:	delines in Resolution	on MEPC.2		of the follow		Date of issue:
1	IMO Guio	n EU No. 1257/20		269(68)		Edition	15.05.2015
2	Regulation	n EU No. 1257/20		269(68)	Street Colored	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15.05.2015
2	Regulation	n EU No. 1257/20					=
3 <u>E</u> 4 <u>S</u> th			13				20.11.2013
4 S th	MSA's B						
Additional		est Practice Guida	ance on the	e IHM	X		28.10.2016
Additional	R/CONF	/45 The Hong Kor	ng Internat	ional Convention	n for		19.05.2009
	ne Safe a	and Environmental	ly Sound F	Recycling of Ship	os		
Information:			ericker. Na Spirith				
	4 4 756						
Signed for and on behalf	of:						
GIMAS SHIP SUPPLY &	SERVIC	ES B.V.					
					1		
Schiedam (Place of issue)		09.11.2022 Date of issue	J	GIMAS SHIP St an Van Galenstraat 9,	3115 JG Schiedam	The Netherlands	3
				E-mail: gima	27820 Fax:+31103 as rotterdam@gima	is.com	
Sukru Memisoglu, Manag (Name, function)				01 1 10	rce Rotterdam Nov. NL856543421B0	o.: 66416949	



MATERIAL DECLARATION

Date;	ă .	09.11.2022		
<md id="" numb<="" th=""><th>er></th><th></th><th></th><th></th></md>	er>			
MD-ID-No.		GIM 11202201	7 77 77	
		OIM TIEGEZOT		
	nation (e.g Shipyard, F		able.)>	
<other inform<="" td=""><td>nation (e.g Shipyard, F EPIC SHIKOKU</td><td></td><td>able.)></td><td></td></other>	nation (e.g Shipyard, F EPIC SHIKOKU		able.)>	
	0804		able.)>	

<supplier (respond<="" th=""><th>ent) Information></th></supplier>	ent) Information>
Company name	GIMAS SHIP SUPPLY & SERVICES B.V.
Division name	
Address	Jan van Galenstraat 9, 3115 JG Schiedam, Netherlands
Contact person	Sukru Memisoglu
Telephone no	+31 10 3027820
Fax no	
E-mail adress	rotterdam@gimas.com
SDoC ID no	GIM_11202201

<pre><pre>coduct Information></pre></pre>		1.14	
Product Name	Product Number	Delivered Unit	Product Information
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Amount Unit	
ALL GIMAS ITEMS		1 piece	General Stores, including Electrical motor and V-Belts

This material information shows the amount of hazardous materials contained in

Unit: 1 piece

Table	1 0000 000 000 0000		Threshold level	a treation rever	IF YES Material Mass		IF YES Information
P107-06-2009-08-08-08-08-08-08-08-08-08-08-08-08-08-	Asbestos	Asbestos		Yes or No.	'Amount	Unit	on where it is used
lable A**	PCB's	Polychlorinated Biphenyls (PCBs)	0,1% *	No No		1 2 2 1	
Materials		Chlorofluorcarbons (CFC's)	50 mg/kg	No No			
sted in		Halons Other fully Halogenated CFC's		No No		1,2 11.4	
ppendix 1	Ozone depleting	Carbon Tetrachloride		No No			
of the Convention	Substances	1,1,1-Trichloroethane	No threshold level	No			
		Hydrochlorofluorcarbons Hydrobromofluorcarbons		No No			
		Methyl Bromide		No No			
		Bromochloromethane		No .			
	Anti-fouling systems			No			
	containing organotin compounts as a		2,500 mg total tin/kg				
	biocide						

Table	Material Name	Threshold level	Present above threshold level Yes or No	1000	YES al Mass Unit	IF YES Information on where it is used
	Cadmium & Cadmium Compounds	100 mg/kg	No			OF WIGHER IS USEQ
Table B**	Hexavalent Chromium and Hexavalent Chromium Compounds	1,000 mg/kg	No		11.30%	
	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			
	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			
Annex II*** (Additional	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	No			
Materials)	Flame Retardant (HBCDD)	100 mg/kg	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 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 µg/m² of the coated material