# for Material Declaration Management Supplier's Declaration of Conformity

1) SDoC No.:	SDoC-164813	
2) Issuer's name:	Adamallys Marine	
Issuer's address:	*	
3) Object(s) of declaration:		
	5	Rubber Packing - Nitrile Rubber c Packing 40mm x 40mm
	2)	RUBBER SHEETING FOR OPERATION, 1X2MTR
	3)	SHEET RUBBER VITON BLACK, TH:2MMXW:1000MM #RP
	4	SHEET RUBBER VITON BLACK, TH:4MMXW:1000MM #RP
	5)	JOINT SHEET SYNTHETIC RUBBER, 2.0X1000X1000MM
	0)	JOINT SHEET SYNTHETIC RUBBER, 4.0X1000X1000MM
	2	GASKET SHEET NON-ASBESTOS, STYLE: AF120 SIZE 3 OM
	8)	SHEET NON-AS VALQUA HI-PERFORM, GF300 3.0X1,500:
	9)	SILICONE GASKET 300CC
	10)	SILICONE GASKET 70CC
	11)	O-RING SPLICING KIT LOCTITE
	12)	O-RING KIT 17SIZES/222PCS, IN ACRYL CASE

4) The object(s) of the declaration described above is/are in conformity with the following documents: 5) Applicable Regulations or other stipulated requirements and documents

	The state of the s	
SR/CONF/45	Hong Kong International	SR/CONF/45
2016-10-28	Best Practice Guide on IHM	EMSA II
2013-11-20	Regulation (EU) No 1257/2013	EU SRR 1
2015-05-15	Guidelines for the development of the IHM	MEPC.269(68)
Date of issue	Title Edition	Document No. T

6) Additional Information:
Signed for and on
behalf of:

ADAMALLYS MARCINE

MUhammed Shaffer - Load Signature



< Date of Declaration>			Statement Control of the Control of	Adama Ive Marine
Date	2024-10-20		Company manual	The state of the s
< MD ID number>			The second secon	
MD-ID-No.	MD-180906			The state of the s
< Other information >			Contract Books a	TOTAL PROPERTY.
The state of the s		celepho	Telephone number	
		Fax	Fax number	
Remark 2		E-mail	E-mail address	info@adamailys.com
Remark 3		SDoc	SDoC ID-No.	SDoC-164813
< Product information>				
	And the second of the second o	Delivered unit	110	Decident information
Continuo continuo con	少祖 (大道を) はいかい まままり	Amount	Unit	
Rubber Packing -Nitrile Rubber c Packing 40mm × 40mm; 10 MTR X 6 PCS = 60 MTR - STRICTLY NON RETURNABLE	\$114061-CAN- 007/2024D/180906	60	3	

<Material Information>
This materials information shows the amount of hazardous materials

Table		Macuriot name	Threshold level	Present above threshold level	If yes, matrial mass	If yes, information on where it is used
				Yas/No	Mass Unit	
	Asbsestos		no threshold level	Zo		
	Polychlorinat	Polychlorinated biphenyls(PCBs)	no threshold level	20		
		Chlorofluorocarbons(CFCs)	The state of the s	Z		
		Halons		20		
Table A (materials		Other fully halogenated		Z		
listed in appendix	Ozon	Carbon tetrachioride		Z		
1 of the	depleting	1.1.1-Trichloroethane	no threshold level	Z		
Convention	SUBSTANCE	Hydrochorofluorocarbons		Z		
		Hydrochorofluorocarbons		Z		
		Methyl bromide		Z		
		Bromochloromethane		Z		
	Anti-fouling s	Anti-fouling systems containing organotin compounds as a blocide	2,500 mg total tin/kg	Z		
Table		Material name	Threshold level	Present above threshold level	If yes, matrial mass	If yes, information on where it is used
				Yes/No	Mass Unit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	Z	Unit	
	Hexavalent chromium chromium compounds	Hexavalent chromium and hexavalent	1 g/kg	Z	Unit	
Table B (materials	Lead and lead compounds	compounds	1 g/kg	Z	Unit	
listed in appendix	Mercury and	Mercury and mercury compounds	1 g/kg	Z	Unit	
2 of the	Polybrominat	Polybrominated biphenyl (PBBs)	1 g/kg	Z	Unit	
Convention	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Z	Unit	
	Polychlorona	Polychloronaphthalenes (Cl >= 3)	no threshold level	Z	Unit	
	Radioactive substances	ubstances	no threshold level	Z	Unit	
	Certain short	Certain shortchain chlorinated paraffins	10 g/kg	Z	Unit	
Annex II***	Perfluoroocta	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	Z	Unit	
(Additional materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	Z	Unit	

\*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) when it occurs in substances or In preparations or concentrations of 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.





ate of Declaration >		The state of the s	Adams North
Date	2024-10-28	Company Charles	Series Character
		Division name	
1D ID number>			
MD-ID-No.	MD-180907		
ther informations			STORY THE
		Telephone number	
- Kemara		Fax number	
Remark 2			info@adamallys.com
Romark 3			- 1
Section Sectio		SDar. ID-No.	10000-104012
roduct information>			

e Product number Amount Delivered unit		pes	10	5114061-CAN- 007/2024D/180907	OPERATION 1X2MTR
Dolivered		Unit	Amount		The second second
	Parallel Information	od unit	Doliver	The Control of the Co	

< Material Information >
This materials information shows the amount of hazardous materials

contained in						
				Prosent above		
Table		Material name	Threshold level	level	IT yes, marrial mass	where it is used
The second secon				Yus/No	Mass Unit	
	Asbsestes		no throshold level	Z		
	Polychlorinat	Polychlorinated biphenyls(PCBs)	no threshold level	Z		
		Chlorofluorocarbons(CFCs)		Z		
		Halons		Z		
Table A (materials		Other fully halogenated		Z		
Xipuscua n persi	Ozon	Carbon tetrachloride		Z		
1 of the	depleting	1,1,1-Trichloroethane	no threshold level	Z		
Convention	Substance	Hydrochorofluorocarbons		Zo		
		Hydrochorofluorocarbons		Z		
		Methyl bromide		Z		
		Bromochloromethane		Zo		
	Anti-fouling	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	Zo		
Table		Material name	Threshold level	Present above threshold level	If yes, matrial mass	If yes, information on where it is used
				Yes/No	Mass Unit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	Zo	Unit	
	Hexavalent chromium chromium compounds	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	Z	Unit	
Table B (materials	Lead and lead	Lead and lead compounds	1 g/kg	Z	Unit	
listed in appendix	Mercury and	Mercury and mercury compounds	1 g/kg	Z	Unit	
2 of the	Polybrominat	Polybrominated biphenyl (PBBs)	1 g/kg	20	Unit	
Convention	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Z	Unit	
	Polychlorona	Polychloronaphthalenes (Cl > = 3)	no threshold level	Zo	Unit	
	Radioactive substances	ubstances	no threshold level	Z	Unit	
	Certain short	Certain shortchain chlorinated paraffins	10 g/kg	Z	Unit	E
Annex II***	Perfluoroocta	Perfluorocctane sulfonic acid (PFOS)	10 mg/kg****	Z	Unit	
materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	20	Unit	

\*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 then 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 µg/m² of the coated material.





		TOTOGOGIC TOTOGOGIC TOTOGOGIC	
Date	2024-10-28	Division name	
<md id="" number=""></md>		Address	
MD-ID-No.	MD-180911	Contact person	Mr Kais
<other information=""></other>		Telephone number	
Remark 1		Laxanmber	
Remark 2		E-mail address	info@adamailys.com
Remark 3		Spac ID-No.	SDoC-164813

	Unit			
	3		5114061-CAN- 027/2024E/180911	SHEET RUBBER VITON BLACK, 5114061-CAN- TH:2MMXW:1000MM 027/2024E/18091
	Unit	Amount	Product number	Product name
Product information	red unit	Delivered	The state of the s	Control of the Contro
				* Product Information v

This materials information shows the amount of hazardous materials

Table	Mate	Material name	Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on where it is used
				Yes/No	Mass	Unit	
	Ashanatos		no threshold level	Z			
	Polychiorinated biphenyls(PCBs)	henvis(PCBs)	no threshold level	Z		_	
	Chlor	Chlorofluorocarbons(CFCs)		Z			
	Halons	<b>→</b>		Z			
	Othe	Other fully halogenated		Z			
isted in appendix	Ozon	Carbon tetrachloride		Z			
1 of the		1,1,1-Trichloroethane	no threshold level	Z			
Convention	Hydr	Hydrochorofluorocarbons		Z			
	Hydr	Hydrochorofluorocarbons		Z		-	
	Meth	Methyl bromide		Z		-	
	Brom	Bromochloromethane		Zo			
	Anti-fouling systems containing organotin compounds as a biocide	ns containing nds as a biocide	2,500 mg total tin/kg	20		L	
Table	Mate	Material name	Threshold level	Present above threshold level	If yes, matrial mass	_	If yes, information on whore it is used
				Yes/No	Mass	Unit	
	Cadmium and cadmium compounds	nium compounds	100 mg/kg	20	-	Unit	
	Hexavalent chromium and hexavalent chromium compounds	um and hexavalent	1 g/kg	Z		Unit	
Table B (materials	Lead and lead compounds	bounds	1 g/kg	Z		Unit	
listed in appendix	Mercury and mercury compounds	ry compounds	1 9/kg	Z		Unit	
2 of the	Polybrominated biphenyl (PBBs)	shenyi (PBBs)	1 g/kg	Z		Unit	
Convention	Polybrominated de	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Z		Unit	
	Polychloronaphthalenes (Cl > = 3)	enes (Cl > = 3)	no threshold level	Z		Unit	
	Radioactive substances	1000	no threshold level	Z		Unit	
	Certain shortchain	Certain shortchain chlorinated paraffins	10 g/kg	Z	-	Unit	
Annex II	Perfluorooctane sulfonic acid (PFOS)	Ifonic acid (PFOS)	10 mg/kg****	Z		Unit	
(Additional materials)	<b>Brominated Flame</b>	Brominated Flame Retardant (HBCDD)	100 mg/kg	2 0	_	Cale	

\*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 Sale and Environmentally Sound Recycling of Ships, 2009 (SRZCONF.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 of micro-structurally distinct parts that contain PFOS or textiles or other conted materials, if the amount of PFOS is equal to or above than 1 µg/m² of the conted materials, if the amount of PFOS is equal to or above than 1 µg/m² of the conted materials.

Important Natice: 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.





Material Declaration

<Supplier (respondent) information>

	2024-10-28		
MD ID number>		Address	
MD-ID-No.	MD-180912		Mr Kais
Other information's		Telephone number	
Remark 1			
Romark 2			info@adamalivs.com
Remark 3			SDOC-164813

	3		5114061-CAN- 027/2024E/180912	SHEET RUBBER VITON BLACK, 5114061-CAN- TH:4MMXW:1000MM 027/2024E/18091
The control of the co	Unit	Amount		Product name
Product information	THE STATE OF THE S	Delivered t	Cartestan Cartestan	The state of the s

<Material information>
This materials information shows the amount of hazardous materials

Table	7	Material name	Threshold level	Present above threshold level	if yes, matrial mass		If yes, information on where it is used
				Yes/No	Mass	Unit	
	Asbsestos		no threshold level	Z			
	Polychlorinated	Polychlorinated biphenyls(PCBs)	no threshold level	20		_	
	0	Chlorofluorocarbons(CFCs)		20			
	I	Halons		Z		_	
Table of Constants	n o	Other fully halogenated		Z			
listed in appendix		Carbon tetrachloride		Z			
		1.1.1-Trichloroethane	no threshold level	20			
Convention	I	Hydrochorofluorocarbons		Z		-	
	I	Hydrocherofluorocarbons		Z			
	7	Methyl bromide		Z			
	0	Bromochloromethane		Z			
	Anti-fouling sys	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	Z		L	
Table	z	Material name	Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on where it is used
				Yas/No	Mass	Unit	
	Cadmium and c	Cadmium and cadmium compounds	100 mg/kg	Z		Unit	
	Hexavalent chromium chromium compounds	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	Z		Unit	
Table B (materials	Lead and lead compounds	ompounds	1 g/kg	Z		Unit	
listed in appendix	Mercury and m	Mercury and mercury compounds	1 g/kg	Z		Unit	
2 of the	Polybrominated	Polybrominated biphenyl (PBBs)	1 9/kg	Z		Unit	
Convention	Polybrominated	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Zo		Unit	
	Polychioronaph	Polychloronaphthalenes (Cl > = 3)	no threshold level	Z		Unit	
	Radioactive substances	stances	no threshold level	Z		Unit	
	Certain shortch	Certain shortchain chlorinated paraffins	10 g/kg	Z		Unit	
Annex II	Perfluorooctan	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	Z o		Unit	
(Additional materials)	Brominated Fla	Brominated Flame Retardant (HBCDD)	100 mg/kg	Z		Unit	

\*Please refer to foothote 18 on the "Form of Material Declaration" in the IMO Guidelines Resolution MEPC.269(68).

\*Hong Kong International Convention for the Sale and Environmentally Sound Recycling of Ships, 2009 LSR/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 of PFOS in semi-finished products of articles, or parts thereof equal to or above than 0.1% by weight calculated with reference to the mass of structurally of micro-structurally distinct parts that contain PFOS or textiles or other coated materials, if the amount of PFOS is equal to or above than 1 ug/m² of the coated materials.

\*\*Inpartant Notice: The content and specifications of this form may not be changed or amendment by others than the author of this form constitute a breach of copyright law.





< Supplier (respondent) information >

Date	2024-10-28	Division name	
<md id="" number=""></md>		Address	
MD-ID-No.	MD-180913	Contact person	Mr. Kais
<other information=""></other>		Telephone number	
Remark 1		Fax number	
Remark 2			info@adamallys.cor
Remark 3		SDSC ID: No	SDoC-164813

2000	101.	
<md id="" number=""></md>		225
MD-ID-No.	MD-180913	
<other information=""></other>		
Remark 1		
Remark 2		
Remark 3		
< Product information >		
Product name	Product number	
JOINT SHEET SYNTHETIC	5114061-CAN- 027/2024E/180913	2
	the amount of haverdou	e motoriale

	3	N	5114061-CAN- 027/2024E/180913	JOINT SHEET SYNTHETIC 5114061-CAN- RUBBER, 2.0X1000X1000MM 027/2024E/180913
	Unit	Amount	Product number	Product name
Product information	ered unit	Deliv		
				< Product information>

RUBBER, 2 ONT COOKY GOOMEN (2772034E/190013   2	Stones same		Amount		Unit		
Follocompation shows the amount of hazardous materials information shows the amount of hazardous materials of information shows the amount of hazardous materials of information shows the amount of hazardous materials of information should name of hazardous materials of information should necessary of information should necessa	JOINT SHEET SYNT	5114061-CAN- MM 027/2024E/180913	2		3		
is information shows the amount of hazardous materials    Ashesestos	< Material informat	- [		Uni			
Asbesstos  Asbesstos  Asbesstos  Asbesstos  Asbesstos  Asbesstos  Polychlorinated biphanyls(PCES)  Chiorofluorocarbons(CFCS)  Chiorofluorocarbons(CFCS)  Chiorofluorocarbons  Chiorofluorocarbons  Chiorofluorocarbons  Chiorofluorocarbons  Carbon tetrachloride  Anti-fouling systems containing  Bromethloromethane  Anti-fouling systems containing  Franchistic compounds as a biocide  Anti-fouling systems containing  Franchistic compounds	This materials infor	mation shows the amount of hazardous m	aterials				
Asbestos  Asbestos  Asbestos  Asbestos  Polychlorinated biphanyls(PCBs)  Chilorofluorocarbons(CRCs)  Halons  Chilorofluorocarbons(CRCs)  Carbon tetrachloride  quality halogenated  Cercs  Carbon tetrachloride  Hydrocherofluorocarbons  Mathyl bromide  Eramochloromathane  Anti-fouling systems containing  organotin compounds  Anti-fouling systems containing  Cadmium and cadmium compounds  Anti-found as a blocide  Freezent above  Fresent above  Fresent above  In/kg  Anti-found as a blocide  Fresent above  In/kg  Fresent above  In/kg  No  No  No  No  No  No  No  No  No  N	Table	Material name	Threshold level	Present above threshold level	If yes, matrial mass	if yes, i	nformation on re it is used
Ashestos  Polychlorinated biphenyls(PCEs) Chiorofluorocarbons(CFCs) Chiorofluorocarbons(CFCs) Chiorofluorocarbons Cercs Cercs Corbon tetrachloride Corbon tetrachloride Substance Cercs Cercs Corbon tetrachloride Corbon tetrachloride Substance Cercs Cercs Corbon tetrachloride Corbon tetrachloride Corbon tetrachloride Cercs Cercs Corbon tetrachloride Noo Noo Noo Unit Corbon tetrachloride Noo Noo Unit Corbon	10000			Yes/No		Unit	
Polychlorinated biphenyls(PCBs)  Chlorofiluorocarbons(CFCs)  Chlorofiluorocarbons(CFCs)  Chlorofiluorocarbons(CFCs)  Chlorofiluorocarbons(No CPCs Carbon tetrachloride depleting 1,1,1-Trichlorocarbons Methyl bromide Hydrochorofiluorocarbons Methyl bromide Anti-fouling systems containing organotin compounds Anti-fouling systems containing Cadmium and cadmium compounds I 100 mg/kg Methyl bromide Hexavalent chromium and hexavalent Lead and lead compounds I 19/kg Polybrominated biphenyl (PBBs) I 19/kg Polybrominated deplenyl with stances I 100 mg/kg I 100		Asbsestos	no threshold level	Z			
Carbinated dephenyl ethers (PBDEs)  Lead and lead compounds  Lead and l		Polychlorinated biphenyls(PCBs)	no threshold level	Z			
Ozon Ozon Carbon tetrachloride depleting 1.1. Frichtorosthane Hydrochorofluorocarbons Methyl bronnethane Anti-fouling systems containing organotin compounds as a blocide Hexavalent chromium and cadmium and hexavalent Cadmium and cadmium and hexavalent Chromium compounds Lead and lead compounds		Chlorofluorocarbons(CFCs)		Zo			
Ozon  CPCS Carbon tetrachloride depleting 1.1.1-Trichlorosthane substance Hydrochorofiluorocarbons Hydrochorofiluorocarbons Hydrochorofiluorocarbons Hydrochorofiluorocarbons Hydrochorofiluorocarbons Hydrochorofiluorocarbons Methyl bromide Bromochloromethane Anti-fouling systems containing organotin compounds as a biocide Hydrochorofiluorocarbons Material name  Material name  Cadmium and cadmium compounds Hexavalent chromium and hexavalent Chromium compounds Lead and lead compounds Lead and level Lead and		Halons		20			
depleting substance Hydrochorofilorocarbons No		Other fully halogenated		20			
substance    1.1. Frickhorosthane	Table A (materials			Z o			
Hydrochorofluorocarbons Methyl bromide Bromochloromethano Anti-fouling systems containing organotin compounds as a biocide It pendium and cadmium compounds Cadmium and cadmium and hexavalent chromium and hexavalent polybrominated dephenyl (PBBs) Polybrominated dephenyl ethers (PBDEs) 1 9/kg Polybrominated dephenyl ethers (PBDEs) 1 19/kg Polybrominated dephenyl ethers (PBDEs) 1 19/kg Polybrominated dephenyl ethers (PBDEs) 1 19/kg Polybrominated flame Retardant (HBCDD) 100 mg/kg No  Perfluorooctane sulfonic acid (PFOS) 10 mg/kg No  Dinit Unit Unit Unit Unit Unit Unit Unit	1 of the		no threshold level	Z			
Anti-fouling systems containing organotin compounds as a biocide  Cadmium and cadmium compounds Lead and lead compounds Lead and leavel No	Convention			Z			
Anti-fouling systems containing organotin compounds as a biocide  Cadmium and cadmium compounds chromium compounds chromium and eadmium and hexavalent chromium compounds pendix  Mercury and mercury compounds Polybrominated biphenyl (PBBs) Polychloronaphthalenes (Cl > = 3) Perfluorooctane sulfonic acid (PFOS)  Brominated Flame Retardant (HBCDD)  Pomping Systems containing tin/kg Threshold level Threshold level Threshold level Threshold level Threshold level No		Hydrochorofluorocarbons		20			
Anti-fouling systems containing organotin compounds as a blocide  Cadmium and cadmium compounds  Cadmium and cadmium compounds  Chromium compounds  Lead and lead compounds  Polybrominated dephenyl (PBBs)  Polychloronaphthalenes (Ci > 3)  Certain shortchain chlorinated paraffins  Certain shortchain chlorinated paraffins  Certain shortchain chlorinated paraffins  Brominated Flame Retardant (HBCDD)  Brominated Flame Retardant (HBCDD)  Continuated Flame R		Methyl bromide		Z			
Anti-fouling systems containing organotin compounds as a blocide tin/kg  Present above threshold level figs, matrial mass fin/kg  Cadmium and cadmium compounds Hexavalent chromium and hexavalent chromium compounds Lead and lead compounds Polybrominated dephenyl (PBBs) 1 9/kg Radioactive substances Certain shortchain chlorinated paraffins 10 9/kg Perfluorooctane sulfonic acid (PFOS) 100 mg/kg  Brominated Flame Retardant (HBCDD) 100 mg/kg  No Unit Unit Unit Unit Unit Unit Unit Unit		Bromochloromethane		Zo			
Cadmium and cadmium compounds Pendix Polybrominated biphenyl (PBBs) Radioactive substances Perfluorooctane sulfonic acid (PFOS) Perfluorooctane Retardant (HBCDD) Polybrominated Flame Retardant (HBCDD)  Brominated Flame Retardant (HBCDD)  Property Americal name  Threshold level Increshold level No		Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	Z			
Cadmium and cadmium compounds Hexavalent chromium and hexavalent I g/kg Lead and lead compounds Mercury and mercury compounds Polybrominated biphenyl (PBBs) Polychloronaphthalenes (Cl >= 3) Radioactive substances Certain shortchain chlorinated paraffins Perfluorooctane sulfonic acid (PFOS) Rominated Flame Retardant (HBCDD)  Prominated Flame Retardant (HBCDD)  Romania Romania Rompounds Romania Rompounds Romania Romania Rompounds Romania Rompounds Romania Rompounds Rompou	Table	Material name	Threshold level	Present above threshold level	If yes, matrial mass	If yes, i	nformation on re it is used
Cadmium and cadmium compounds Hexavalent chromium and hexavalent Lead and lead compounds Mercury and mercury compounds Polybrominated biphonyl (PBBs) Polybrominated dephenyl ethers (PBDEs) Radioactive substances Perfluorooctane sulfonic acid (PFOS)  Brominated Flame Retardant (HBCDD)  10 mg/kg No				Yes/No		Unit	
Hexavalent chromium and hexavalent 1 g/kg chromium compounds Lead and lead compounds Mercury and mercury compounds 1 g/kg Polybrominated biphenyl (PBBs) 1 g/kg Polybrominated dephenyl ethers (PBDEs) 1 g/kg Polychloronaphthalenes (Cl >= 3) no threshold level No Radioactive substances no threshold level No Perfluorooctane sulfonic acid (PFOS) 10 mg/kg****  Brominated Flame Retardant (HBCDD) 100 mg/kg		Cadmium and cadmium compounds	100 mg/kg	No		Unit	
pendix Mercury and mercury compounds Polybrominated biphenyl (PBBs) Polybrominated biphenyl ethers (PBDRs) 1 g/kg Polychloronaphthalenes (Cl >= 3) Radioactive substances Certain shortchain chlorinated paraffins 10 g/kg Perfluorooctane sulfonic acid (PFOS) Perfluorooctane sulfonic acid (PFOS) 10 mg/kg Polychloronaphthalenes (Cl >= 3) Polychloronaphthalenes (Cl >		Hexavalent chromium and hexavalent chromium compounds	1 g/kg	Z		Unit	
Pendix Mercury and mercury compounds Polybrominated biphenyl (PBBs) Polybrominated dephenyl ethers (PBDEs) Polychloronaphthalenes (Cl > = 3) Radioactive substances Perfluorooctane sulfonic acid (PFOS) Perfluorooctane sulfonic acid (PFOS) Polychloronaphthalenes (Cl > = 3) Post threshold level No No No No No No No No No	The Day of the land of the lan	Lead and lead compounds	1 9/kg	20		Unit	
Polybrominated biphenyl (PBBs) 1 9/kg No Polybrominated dephenyl ethers (PBDEs) 1 9/kg No Polybrominated dephenyl ethers (PBDEs) 1 9/kg No Polybrominated dephenyl ethers (PBDEs) 1 9/kg No Radioactive substances no threshold level No Certain shortchain chlorinated paraffins 10 9/kg No Perfluorooctane sulfonic acid (PFOS) 10 mg/kg***** No Brominated Flame Retardant (HBCDD) 100 mg/kg	listed in appendix	Mercury and mercury compounds		Zo		Unit	
Polybrominated dephenyl ethers (PBDEs) 1 g/kg Polychloronaphthalenes (Cl >= 3) no threshold level No Radioactive substances no threshold level No Certain shortchain chlorinated paraffins 10 g/kg Perfluorooctane sulfonic acid (PFOS) 10 mg/kg***** No Brominated Flame Retardant (HBCDD) 100 mg/kg	2 of the	Polybrominated biphenyl (PBBs)	1 g/kg	Zo		Unit	
Polychloronaphthalenes (Cl >= 3) no threshold level No Radioactive substances no threshold level No Certain shortchain chlorinated paraffins 10 g/kg Parfluorooctane sulfonic acid (PFOS) 10 mg/kg**** No Brominated Flame Retardant (HBCDD) 100 mg/kg	Convention	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Z		Unit	
Radioactive substances no threshold level No Certain shortchain chlorinated paraffins 10 g/kg Perfluorooctane sulfonic acid (PFOS) 10 mg/kg**** No Brominated Flame Retardant (HBCDD) 100 mg/kg		Polychloronaphthalenes (Cl > = 3)	no threshold level	Zo		Chit	
Perfluorooctane sulfonic acid (PFOS) 10 mg/kg No  Brominated Flame Retardant (HBCDD) 100 mg/kg No		Radioactive substances	no threshold level	Zo		Unit	
Brominated Flame Retardant (HBCDD) 10 mg/kg No		Certain shortchain chlorinated paraffins	10 g/kg	No		Unit	
Brominated Flame Retardant (HBCDD) 100 mg/kg No	Annex II	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	Z		Unit	
	(Additional materials)	Brominated Flame Retardant (HBCDD)	100 mg/kg	Z		Unit	

Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amendments by other, than the author of this form constitute a breach of copyright law.





<sup>\*</sup>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

articles, or parts thereof equal to or above than 0.1% 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 colculated 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 1.49/m² of the coated material.

A Dare of Decisions		Company name	Adamallys Marine
Date	2024-10-28	Division name	
<md id="" number=""></md>			
MD-ID-No.	MD-180914		Mr Kais
<other information=""></other>			
		Total and the second se	
Parameter 1		Fax number	
Remark 2			info@adamallys.con
Remark 3		SDoC ID-No.	SDoC-164813

	3		5114061-CAN- 027/2024E/180914	JOINT SHEET SYNTHETIC 5114061-CAN- RUBBER, 4.0X1000X1000MM 027/2024E/180914
A CONTRACTOR OF THE PROPERTY O	Unit	Amount		Product name
Product information	unit	Delivered		

- (Material information > This materials information shows the amount of hazardous materials

contained in						
Table		Material name	Threshold level	Present above threshold level	If yes, matrial mass	If yes, information on where it is used
The state of the s				Yes/No	Mass Unit	
	Asbsestos		no threshold level			
	Polychlorinat	Polychlorinated biphenyls(PCBs)	no threshold level	Z		
		Chlorofluorocarbons(CFCs)		N <sub>o</sub>		
		Halons		Z		
		Other fully halogenated		Z		
Indie A (materials	Ozon			1		
Xipuedde ui pessix	L'am aring	Carbon terracinonias	no threshold level			
1 of the	Gebiering	1,1,1-Trichloroethane				
Convention	Substante	Hydrochorofluorocarbons		Z		
		Hydrochorofluorocarbons		Z		
		Methyl bromide		Z		
		Bromochloromethane		Zo		
	Anti-fouling organotin co	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	Z		
Table		Material name	Threshold level	Present above threshold level	If yes, matrial mass	If yes, information on where it is used
				Yes/No	Mass Unit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	Z	Unit	
	Hexavalent chromium chromium compounds	Hexavalent chromium and hexavalent	1 g/kg	Z	Unit	
Table B (materials	Lead and lead	Lead and lead compounds	1 g/kg	Z	Unit	
listed in appendix	Mercury and	Mercury and mercury compounds	1 g/kg	Zo	Unit	
2 of the	Polybromina:	Polybrominated biphenyl (PBBs)	1 g/kg	Z	Unit	
Convention	Polybromina:	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Z	Unit	
	Polychlorona	Polychloronaphthalenes (Cl > = 3)	no threshold level	Z	Unit	
	Radioactive substances	Lbstances	no threshold level	Zo	Unit	
	Certain short	Certain shortchain chlorinated paraffins	10 g/kg	Z	Unit	
Annex II***	Perfluorooct	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	Z	Unit	
(Additional materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	Z	Unit	

\*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

articles, or parts thereof equal to or above than 0.1% 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.µg/m² of the coated materials. If the amount of PFOS is equal to or above than 1.µg/m² of the coated materials by others than the author of this form constitute a breach of copyright law.





	T C	N	\$114061-CAN- 027/2024E/180915	GASKET SHEET NON- ASBESTOS, STYLE: AF120 SIZE: 3.0MM X 1500 X 1500MM PRESSURE: 50BARS, TEMPERATURE: 400C
Product information	Delivered unit	Amount	Product number	Product name
				< Product information>
SDoC-164813	SDoC ID-No.			Romark 3
info@adamallys.com	E-mail address			Remark 2
	Fax number			Romark 1
	Taluphone number	The second secon		<other information=""></other>
Mr Kais	Contact person		MD-180915	MD-ID-No.
	Address			<md id="" number=""></md>
	Division name		2024-10-28	Date
Adamallys Marine	Company name	1 CO 100 I		< Date of Declaration>

This materials information shows the amount of hazardous materials < Material information>

4

contained in				ď				
Table	Material name		Throshold level		Present above threshold level	If yes, matrial mass	mass	If yes, information on where it is used
The second secon	The state of the s				Yes/No	Mass	Unit	
	Asbsestos		no threshold level	d level	20			
	Polychlorinated biphenyls(PCBs)	(PCBs)	no threshold level	dievel	20			
	Chlorofluor	Chlorofluorocarbons (CFCs)			Z			
	Halons				Z			
Table A (materials	Other fully	Other fully halogenated			2 0			
listed in appendix	Ozon Carbon tetrachloride	achloride			Z			
1 of the	depleting 1.1.1-Trichloroethane	proethane	no threshold level	dievel	Z			
Convention	substance Hydrochoro	Hydrochorofluorocarbons			Z			
	Hydrochoro	Hydrochorofluorocarbons			Z			
	Methyl bromide	nide			Z			
	Bromochloromethane	omethane			Z			
	Anti-fouling systems containing organotin compounds as a biocide	aining a biocide	2,500 mg total	otal	Z			
Table	Material name	The Control	Threshold level		Present above threshold level	If yes, matrial mass	mass	If yes, information on where it is used
					Yes/No	Mass	Unit	
	Cadmium and cadmium compounds	spunodmo	100 mg/kg		20		Unit	
	Hexavalent chromium and hexavalent chromium compounds	l hexavalent	1 g/kg		Z		Unit	
Table B (materials	Lead and lead compounds		1 g/kg		Z		Unit	
listed in appendix	Mercury and mercury compounds	pounds	1 g/kg		Z		Unit	
2 of the	Polybrominated biphenyl (PBBs)	(PBBs)	1 g/kg		Z		Unit	
Convention	Polybrominated dephenyl ethers (PBDEs)	ethers (PBDEs)	1 g/kg		Z		Unit	
	Polychloronaphthalenes (Cl > = 3)	Cl > = 3)	no threshold level	d level	Zo		Unit	
	Radioactive substances		no threshold level	d level	Z		Unit	
	Certain shortchain chlorinated paraffins	ated paraffins	10 g/kg		20		Unit	
Annex II***	Perfluorooctane sulfonic acid (PFOS)	icid (PFOS)	10 mg/kg^^^^	,	Z		Unit	
(Additional	Brominated Flame Retardant (HBCDD)	ant (HBCDD)	100 mg/kg		Z		Unit	

Allege refer to foothole 18 on the "Form of Material Declaration in the IMO Squderines Resolution METCLES/1808 (As Conford 18 on the "Form of Material Declaration in the IMO Squderines Resolution METCLES/1808) (As Conford 18 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

\*\*\*\*\*Condentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations of concentrations of PFOS in semi-finished products or orticles, or parts thereof equal to or above than 0.1% by weight valculated with reference to the master of the content distinct parts that contain PFOS is or other coated materials, if the amount of PFOS is equal to or above than 1 µg/m² 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 (respondent) information >

Telephone number  Fax number  E-mail address  SDoC ID-No.  SDoC-164813  Product information	Amount	Product number	Product information > Product name
ne number number Laddress LID-No.	Deliver		Product information>
			< Product information>
			Salata S
			Kemark A
Telephone number			Romark
	Tell		<other information=""></other>
Contact person Mr Kais		WD-180916	MD-ID-No.
Address			<md id="" number=""></md>
Division name		2024-10-28	Date
Company name Adamallys Marine			< Date of Declaration >

3.0X1,500X1,500MM <Material information>

Table		Material name	Threshold level	Present above threshold	if yes, matrial mass	If yes,	If yes, information on where it is used
				Yes/No	Mass	Unit	
	Asbsestos		no threshold level	Z			
	Polychlorinate	Polychlorinated biphenyls(PCBs)	no threshold level	Z			
		Chlorofluorocarbons(CECs)		Z			
		Halons		Z			
		Other fully halogenated		20			
lable A (materials	Ozon	Carbon tetrachloride		Z			
Total and approximately	depleting	1 1 1-Trichloroethane	no threshold level	Z			
Convention	substance	Hydrochorofluorocarbons		Z			
		Hydrocherofluorocarbons		Z			
		Methyl bromide		Z			
		Bromochloromethane		Zo			
	Anti-fouling s	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	Z			
alder		Material name	Threshold level	Present above threshold level	If yes, matrial mass	If yes	If yes, information on where it is used
				Yes/No	Mass U	Unit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	Zo	U	Unit	
	Hexavalent chromium chromium compounds	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	Z	•	Unit	
Ship B (materiale	Lead and lead compounds	compounds	1 g/kg	Zo	C	Unit	
isted in appendix	Mercury and	Mercury and mercury compounds	1 9/kg	Z	-	Unit	
2 of the	Polybrominat	Polybrominated biphenyl (PBBs)	1 g/kg	Z	C	Unit	
Convention	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Zo	c	Unit	
	Polychloronal	Polychloronaphthalenes (Cl > = 3)	no threshold level	Z	C	Unit	
	Radioactive substances	abstances	no threshold level	Zo	C	Unit	
	Certain shorte	Certain shortchain chlorinated paraffins	10 g/kg	Z	c	Unit	
Annex II	Perfluoroocta	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	Z	-	Unit	
(Additional	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	Z	c	Cale	

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
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 µg/m² of the coated material.





:MD ID number> Date of Declaration > Other information > Remark 1 Remark 2 Remark a Date 2024-10-28 MD-180917 < Supplier (respondent) information: Contact person Telephone number Company name Division name E-mail address Fax number SDoC ID-No. SDoC-164813 Mr Kais nfo@adamallys.com Adamallys Marine

contained in							
Table		Material name	Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on where it is used
No. of Contract of			The second secon	Yes/No	Mass	Unit	
	Asbsestes		no threshold level	Zo			
	Polychlorinat	Polychlorinated biphenyls(PCBs)	no threshold level	Zo			
		Chlorofluorocarbons (CFCs)		Z			
		Halons		Zo			
Table A (materials		Other fully halogenated		Z			
listed in support	Ozon	Carbon tetrachioride		Z			
1 of the	depleting	1.1.1-Trichloroethane	no threshold level	Z			
Convention	substance	Hydrochorofluorocarbons		Z			
		Hydrochorofluorocarbons		Z			
		Methyl bromide		Z			
		Bromochloromethane		Z°			
	Anti-fouling s	Anti-fouling systems containing organotin compounds as a blocide	2,500 mg total tin/kg	Z			
Table		Material name	Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on where it is used
				Yes/No	Mass	Unit	The second secon
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg	Zo		Unit	
	Hexavalent chromium chromium compounds	Hexavalent chromium and hexavalent chromium compounds	1 g/kg	Z		Unit	
Table B (materials	Lead and lead compounds	compounds	1 g/kg	Zo		Unit	
listed in appendix	Mercury and	Mercury and mercury compounds	1 g/kg	Zo		Unit	
2 of the	Polybrominat	Polybrominated biphenyl (PBBs)	1 g/kg	Z		Unit	
Convention	Polybrominat	Polybrominated dephenyl ethers (PBDEs)	1 9/kg	Zo		Unit	
	Polychlorona	Polychloronaphthalenes (Cl > = 3)	no threshold level	Z		Unit	
	Radioactive substances	ubstances	no threshold level	Zo		Unit	
	Certain short	Certain shortchain chlorinated paraffins	10 g/kg	Zo		Unit	
Annex II***	Perfluoroocta	Perfluorooctane sulfonic acid (PPOS)	10 mg/kg****	Z		Unit	
(Additional materials)	Brominated F	Brominated Flame Retardant (HBCDD)	100 mg/kg	Z		Unit	

'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 (-5R/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

articles, or parts thereof equal to or above than 0.1% 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 retrieve the coated materials. If the amount of PFOS is equal to or above than 1 µg/m² 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.



MD ID number> Date of Declaration > Other information> Remark 1 Remark 2 Remark 3 MD-180918 2024-10-28 Material Declaration
<Supplier (responde) Telephone number nt) information= Contact person Company name E-mail address Division name SDoc ID-No. Fax number Address SDoC-164813 Mr Kais nfo@adamallys.com Adamallys Marine

Asker 70CC 5712021E/100918 15 Annual Delivered unit Unit Decision of Information shows the amount of hazardous materials information should level information shows the amount of hazardous materials information should level information materials information should level information info	< Product information >	002				
eshold level threshold level No	Product na		Amount			Product information
eshold level No	SILICONE GASKET 7	5114061-CAN- 027/2024E/180918			pes	
eshold level present above threshold level No	< Material informati			_		
Ashesetas  Ashesetas  Polychlorinated biphenyls(PCBs) Carbon totrachloride  Permit Anti-Fouling systems containing panotin compounds as a biocide  Permouth and campounds as a biocide  Permouther compounds are abletoned and lead compounds and mercury compounds and mercury and another and an an an analysis and an analysis and an an analysis and analysis and an analysis	This materials infor	mation shows the amount of hazardous m	aterials			
Ashesetes  Ashesetes  Polychlorinated biphanyls(PCBs)  Chloroffuorocarbons(CFCs)  Chloroffuorocarbons  Chloroffuorocarbons(CFCs)  Chloroffuorocarbons(CFCs)  Chloroffuorocarbons(CFCs)  Chloroffuorocarbons(CFCs)  Chloroffuorocarbons  Chlor	Table	Material name	Threshold level	Present above threshold level	If yes, matrial mass	If yes, information on where it is used
Ashbestoss   No   No   No   No   No   No   No	The state of the	And the state of t		Yes/No	a Mirror	
Polychlorinated blphanyls(PCBs) In aterials Ozon PBandix Depleting Intri-ficultorocarbons Introduction correction Introduction correction Introduction Introducti		Asbsestes	no threshold level	Z		
Paterials Ozon  Dither fully halogenated Carbon tetrachloride substance Hydrochorofluorocarbons No		Polychlorinated biphenyls(PCBs)	no threshold level	Z		
ppandix  materials  Ozon  Carbon tetrachloride  mydrochorofluorocarbons Mathyl bromide  Anti-fouling systems containing organotin compounds as a biocide  Exadmium and cadmium compounds  I g/kg  Mercury and hexavalent Exadmium and cadmium and hexavalent Exadmium and cadmium compounds  I g/kg  Mercury and hexavalent Exadmium and cadmium and hexavalent Exadmium and cadmium compounds  I g/kg  Mercury and mercury compounds  Polybrominated delphenyl (PBBs)  Polybrominated delphenyl (PBBs)  Polychloronaphthalenes (CI >= 3)  Polychrominated delphenyl steers (PBDEs)  Realioactive substances  Certain shortchain chlorinated paraffins  Certain shortchain chlorinated paraffins  Perfluorocctane sulfonic acid (PFOS)  Miss  No  No  No  No  No  No  No  No  No		Chlorofluorocarbons(CFCs)		Z		
organotin compounds as a blocide  Cadmium and cadmium compounds  Cadmium and cadmium compounds  Cadmium and cadmium and hexavalent chromium compounds  Cadmium and cadmium and hexavalent chromium compounds  Cadmium and cadmium and hexavalent chromium and hexavalent chromium compounds  Cadmium and cadmium and hexavalent polybrominated biphanyl (PBBs)  Polybrominated dephanyl (PBBs)  Carbon tetrachloride  Hydrochorofluorocarbons  Material name  Cadmium and cadmium compounds  Cadmium and cadmium and hexavalent polybrominated biphanyl (PBBs)  Polybrominated biphanyl (PBBs)  Polybrominated dephanyl (PBBs)  Polybrominated biphanyl (PBBs)  Carton threshold level  No  No  No  No  No  No  No  No  No  N		Halons		Z		
ppendix depleting 1.1.1-Trichloroethane Hydrochorofluorocarbons Hydrochorofluorocarbons Hydrochorofluorocarbons Hydrochorofluorocarbons Hydrochorofluorocarbons No	Table A Constant le	Other fully halogenated		Z		
depleting Hydrochorofluorocarbons Hydrochorofluorocarbons Hydrochorofluorocarbons Hydrochorofluorocarbons Hydrochorofluorocarbons Methyl bromide Hydrochorofluorocarbons No	licted in appendix	Autore		Z		
Hydrochorofluorocarbons  No Nethyl bromide  Anti-fouling systems containing organotin compounds as a biocide  Anti-fouling systems containing organotin compounds as a biocide  Cadmium and cadmium compounds Head and lead compounds No No  Cadmium and cadmium and hexavalent chromium compounds Nercury and mercury compounds Nercury and mercury compounds Polybrominated dephenyl ethers (PBDEs) Polybrominated dephenyl ethers (PBDEs) Readioactive substances Certain shortchain chlorinated paraffins No Perfluorocctane sulfonic acid (PFOS)  Perfluorocctane sulfonic acid (PFOS)  Prominated Flame Retardant (HBCDD)  No	1 of the		no threshold level	Z		
Methyl bromide Bromochloromethane 2,500 mg total No	Convention			Z		
Anti-fouling systems containing organotin compounds as a biocide tin/kg tin/kg threshold if yes, matrial mass is yes, yes, yes, yes, yes, yes, yes, yes		Hydrochorofluorocarbons		Z		
Anti-fouling systems containing containing tin/kg tin/kg tin/kg tin/kg tin/kg tin/kg tin/kg threshold level not threshold level no threshold level		Methyl bromide		2 2 0		
Anti-fouling systems containing organisms organisms containing tin/kg Present above threshold level organisms organisms which is a possible of the compounds as a blocide of the compounds of the		Bromochloromethane		Zo		
Cadmium and cadmium compounds Hexavalent chromium and hexavalent Cead and lead compounds  Mercury and mercury compounds  Polybrominated dephenyl ethers (PBDEs)  Polychloronaphthalenes (CI = 3)  Radioactive substances  Certain shortchain chlorinated paraffins  Depriluorooctane sulfonic acid (PFOS)  Brominated Flame Retardant (HBCDD)  No mg/kg  No lift yes, matrial mass  Unit Yas/No No Unit Vas/No Unit Unit Unit Unit Unit Unit Unit Unit		Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	Zo		
Cadmium and cadmium compounds Hexavalent chromium and hexavalent Lead and lead compounds I g/kg Mo Polybrominated biphenyl (PBBs) Polychloronaphthalenes (CI >= 3) Radioactive substances Certain shortchain chlorinated paraffins Perfluorooctane sulfonic acid (PFOS) Polybrominated flame Retardant (HBCDD)  Polychloronaphthalenes (CI >= 3) Perfluorooctane sulfonic acid (PFOS) Polybrominated flame Retardant (HBCDD)  Radioactive substances Certain shortchain chlorinated paraffins Perfluorooctane sulfonic acid (PFOS) Polybrominated flame Retardant (HBCDD)  Radioactive substances Perfluorooctane sulfonic acid (PFOS) Polybrominated flame Retardant (HBCDD)  Radioactive substances Perfluorooctane sulfonic acid (PFOS) Polybrominated flame Retardant (HBCDD) Polybrominated flame Retardant (HBCDD)	Table	Material name	Threshold level		If yes, matrial mass	If yes, information on where it is used
Cadmium and cadmium compounds Hexavalent chromium and hexavalent Chromium compounds Lead and lead compounds Nercury and mercury compounds Nercury and mercury compounds Nercury and mercury compounds Polybrominated biphenyl (PBBDs) Polychloronaphthalenes (Cl >= 3) Polychloronaphthalenes (Cl >= 3) Radioactive substances Certain shortchain chlorinated paraffins Certain shortchain chlorinated paraffins Perfluorooctane sulfonic acid (PFOS) No Radioactive substances Certain shortchain chlorinated paraffins Perfluorooctane sulfonic acid (PFOS) No Radioactive substances Retardant (HBCDD) No Rodioactive substances Retardant (HBCDD) No Rodioactive substances Retardant (HBCDD) No Rodioactive substances Rodioactive substa				Yes/No		Jan.
Hexavalent chromium and hexavalent  chromium compounds  Lead and lead compounds  Mercury and mercury compounds  Polybrominated biphenyl (PBBs)  Polybrominated dephenyl (PBBs)  Polychloronaphthalenes (Cl >= 3)  Radioactive substances  Certain shortchain chlorinated paraffins  Certain shortchain chlorinated paraffins  Perfluorooctane sulfonic acid (PFOS)  Pominated Flame Retardant (HBCDD)  Rominated Flame Retardant (HBCDD)  Pomy/kg****  No		Cadmium and cadmium compounds	100 mg/kg	Zo	-	Init
ppendix Mercury and mercury compounds 1 g/kg No		Hexavalent chromium and hexavalent chromium compounds	1 g/kg	Z	-	Init
Mercury, and mercury compounds  Polybrominated biphenyl (PBBs)  Polybrominated biphenyl (PBBs)  Polychloronaphthalenes (Cl >= 3)  Radioactive substances Certain shortchain chlorinated paraffins  Perfluorooctane sulfonic acid (PFOS)	Table B (materials	Lead and lead compounds	1 g/kg	Z		init
Polybrominated biphenyl (PBBs) 1 g/kg No Polybrominated dephenyl ethers (PBDEs) 1 g/kg No Polybrominated dephenyl ethers (PBDEs) 1 g/kg No Polybrominated dephenyl ethers (PBDEs) 1 g/kg No Radioactive substances (Cl >= 3) no threshold level No Certain shortchain chlorinated paraffins 10 g/kg No Perfluorooctane sulfonic acid (PFOS) 100 mg/kg**** No No No Polybrominated flame Retardant (HBCDD) 100 mg/kg No	listed in appendix	Mercury and mercury compounds	1 9/kg	Z		nit
Polybrominated dephenyl ethers (PBDEs) 1 g/kg No Polychloronaphthalenes (Cl >= 3) no threshold level No Radioactive substances no threshold level No Certain shortchain chlorinated paraffins 10 g/kg No Perfluorooctane sulfonic acid (PFOS) 10 mg/kg**** No  Brominated Flame Retardant (HBCDD) 100 mg/kg No	2 of the	Polybrominated biphenyl (PBBs)	1 g/kg	Z		
Polychloronaphthalenes (Cl >= 3) no threshold level No Radioactive substances no threshold level No Certain shortchain chlorinated paraffins 10 g/kg  Perfluorocctane sulfonic acid (PFOS) 10 mg/kg**** No Rominated Flame Retardant (HBCDD) 100 mg/kg	Convention	Polybrominated dephenyl ethers (PBDEs)	1 g/kg	Z		init
Radioactive substances no threshold level No Certain shortchain chlorinated paraffins 10 g/kg No No Perfluorooctane sulfonic acid (PFOS) 10 mg/kg**** No Brominated Flame Retardant (HBCDD) 100 mg/kg		Polychloronaphthalenes (Cl > = 3)	no threshold level	Z		mit
Certain shortchain chlorinated paraffins 10 g/kg  Perfluorooctane sulfonic acid (PFOS) 10 mg/kg**** No  Brominated Flame Retardant (HBCDD) 100 mg/kg		Radioactive substances	no threshold level	Z		Jake
Brominated Flame Retardant (HBCDD) 100 mg/kg No		Certain shortchain chlorinated paraffins	10 g/kg	Zo		Init
Brominated Flame Retardant (HBCDD) 100 mg/kg No	Annex II	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****	Z	c	nit
	(Additional materials)	Brominated Flame Retardant (HBCDD)	100 mg/kg	Z	_	Init

'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

articles, or parts thereof equal to or above than 0,1% 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 µg/m² 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.





24.20

90001-100019	SDoC ID:No.		
			Remark 3
info@adamallys.com	E-mail address		September 2
			Remark 1
Carried Control of Control	Talephone number		< Other Information >
1000			
Mr Kais		MD-180919	MD-ID-No.
	Address		<nic id="" number=""></nic>
	Division many	2024-10-28	Date
Adamanys Marine	Company name		

O-RING SPLICING KIT LOCTITE 027/2024E/180919 Product number Amount Delivered unit pes Umit **Product information** 

Material information»
This materials information

				hetelogie, salle indiabelem			
Table	Material name	Threshold level	= ,	Present above threshold level	If yes, matrial mass		If yes, information on where it is used
				Yes/No	Mass	Unit	
	Asbsestos	no threshold level	level	Z			
	Polychlorinated biphenyls(PCBs)	no threshold level	level	Z			
	Chlorofluorocarbons(CFCs)			Z			
	Halons			Z			
	Other fully halogenated		7	2000			
Table A (materials	CFC			20			
listed in appendix	Ozon Carbon tetrachloride			Z o			
1 of the	depleting 1,1,1-Trichloroethane	no threshold level	Hevel	Z			
Convention	Hydrochorofluorocarbons	74		Z <sub>0</sub>			
	Hydrochorofluorocarbons	34		Z			
	Methyl bromide			Z			
	Bromochloromethane			20			
	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	tal	Z			
Table	Material name	Threshold level		Present above threshold level	If yes, matrial mass		If yes, information on where it is used
		The second second		Yes/No	Mass	Unit	
	Cadmium and cadmium compounds	100 mg/kg		Z		Unit	
	Hexavalent chromium and hexavalent chromium compounds			Z		Unit	
Table B (materials	Lead and lead compounds	1 g/kg		Z		Unit	
listed in appendix	Mercury and mercury compounds	1 g/kg		Z		Unit	
2 of the	Polybrominated biphenyl (PBBs)	1 g/kg		Z		Unit	
Convention	Polybrominated dephenyl ethers (PBDEs)			Z		Unit	
	Polychloronaphthalenes (CI > = 3)		Hevel	Z		Unit	
	Radioactive substances	no threshold level	Hevel	No.		Unit	
	Certain shortchain chlorinated paraffins	ns 10 g/kg		Zo		Unit	
Annox II	Perfluorooctane sulfonic acid (PFOS)		•	Z		Unit	
(Additional materials)	Brominated Flame Retardant (HBCDD)	100 mg/kg		Z		Unit	

\*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
Directive 2009/16/EC EMSA's Bost Practice Guidance on the Inventory of Hazardous Materials, dated 2016-10-28
or for textiles or parts thereof equal to or above than 0.1% 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 µg/m² of the coated material.





<MD ID number>
MD-ID-No. Date of Declaration > Other information Remark 3 Remark 2 Romark 1 Date MD-180920 2024-10-28 < Supplier (respondent) information: Contact person Telephone number Company name Division name E-mail address SDoC ID-No Fax number Mr Kais SDoC-164813 Adamallys Marine nfo@adamallys.com

O-RING KIT 175IZES/222PCS, IN ACRYL CASE This materials information shows the amount of hazardous materials <Material information> Product information > Product name 5114061-CAN-027/2024E/180920 Product number 4 **Delivered unit** Unit pes Product information

contained in								
	Ì				Present above			
Table	-	Material name	Threshold level	Ibval	threshold	If yes, matrial mass		If yes, information on where it is used
			The second second		Yas/No	Mass	Unit	
	Asbsestos		no threshold level	level	No			
	Polychlorinated	Polychlorinated biphenyls(PCBs)	no threshold level	level	Z			
	0	Chlorofluorocarbons (CFCs)			Z			
	-	Halons			Zo	8		
Table A (materials	0.0	Other fully halogenated CFCs			Z			
The state of the s	Ozon	Carbon tetrachioride			Z			
1 of the		1.1.1-Trichloroethane	no threshold level	level	Z			
Convention	Substance	Hydrochorofluorocarbons		-	Zo			
	T	Hydrochorofluorocarbons			Z			
	2	Methyl bromide			Z			
		Bromochloromethane			Z			
	Anti-fouling sy organotin com	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg	tal	No			
Table		Material name	Threshold level		Present above threshold level	If yes, matrial mass		If yes, information on where it is used
					Yes/No	Mass	Unit	
	Cadmium and	Cadmium and cadmium compounds	100 mg/kg		20		Unit	
	chromium compounds	Hexavalent chromium and hexavalent chromium compounds	1 g/kg		Z o		Unit	
Table B (materials	Lead and lead compounds	ompounds	1 g/kg		Z		Unit	
listed in appendix	Mercury and m	Mercury and mercury compounds	1 g/kg		Z		Unit	
2 of the	Polybrominate	Polybrominated biphenyl (PBBs)	1 g/kg		Z		Unit	
Convention	Polybrominate	Polybrominated dephenyl ethers (PBDEs)	1 g/kg		Z		Unit	
	Polychloronaph	Polychloronaphthalenes (Cl > = 3)	no threshold level	level	Z		Unit	
	Radioactive substances	stances	no threshold level	level	Z		Unit	
	Certain shortch	Certain shortchain chlorinated paraffins	10 g/kg		20		Unit	
Annex II	Perfluorooctan	Perfluoroctane sulfonic acid (PFOS)	10 mg/kg****	Į.	Z		Unit	
(Additional materials)	Brominated Fla	Brominated Flame Retardant (HBCDD)	100 mg/kg		Z		Unit	

MO. Box: Art.

<sup>\*</sup>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

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 µg/m² of the coated material.

Important Notice: The content and specifications of this form may not be changed or amended. Any changes or amending the property of this form constitute a breach of copyright law. reseconcentrations of PFOS above 10 mg/kg (0.001% by weight) when it occurs in substances or in preparations of concentrations of PFOS in semi-finished products or