			Material Declar						
			<supplier (respond<="" td=""><td></td><td></td><td>_</td><td>1</td><td></td></supplier>			_	1		
< Date of Declaration				Compan			Shin	oo Engineering Pte Ltd.	
Date of Declaration		2024-10-28		Divisio	n name		CAUSE	t 1 Tuas South Avenue 6	
<md id="" number=""></md>		2024 10 20						20. The Westcom	
MD-ID-	No	MD-179971		Add	ress			pore, Singapore,	
<other information<="" td=""><td></td><td>173371</td><td></td><td></td><td></td><td></td><td colspan="2">Singapore</td></other>		173371					Singapore		
Remar				Contact	person			•	
Remar			The second secon	Telephone	e number				
Remar			Fax number						
				E-mail a	address		sales	@shinpoengineering.con	
< Product informati	on>			SDoC	D-No.		SDoC	-542140	
Product na		Product number		Delivere	d unit				
Product na	me	Product number	Amount			Unit		Product information	
LIFEBOAT FENDERS		5114001-IKA-							
22CM HEIGHT 14CF		061/2024D/179971	8			pcs			
9.5CM WITH 4 HOL		501,7202117,1100111							
<material informat<="" td=""><td></td><td></td><td></td><td></td><td>Unit</td><td></td><td></td><td></td></material>					Unit				
	mation sho	ws the amount of hazardous ma	aterials 1	- 1					
contained in									
Table	Material name		Threshold level	Present al thresho level		If yes, matrial mas		If yes, information on where it is used	
				Yes/No		Mass	Unit		
	Asbsestos		no threshold level	No					
	Polychlori	nated biphenyls(PCBs)	no threshold level	No					
		Chlorofluorocarbons(CFCs)		No					
		Halons	no threshold level	No					
Table A (materials		Other fully halogenated CFCs		No					
listed in appendix	Ozon	Carbon tetrachloride		No					
1 of the	depleting	1,1,1-Trichloroethane		No					
Convention	substance	Hydrochorofluorocarbons		No					
		Hydrochorofluorocarbons		No					
		Methyl bromide		No					
		Bromochloromethane	1	No					
	Anti-foulir	ng systems containing	2,500 mg total	No					
	organotin	compounds as a biocide	tin/kg						
Table	Material name		Threshold level	Present above threshold If yes, matrial ma level		If yes, information on where it is used			
				Yes/No		Mass	Unit		
Table B (materials	Cadmium and cadmium compounds		100 mg/kg	No			Unit		
		t chromium and hexavalent compounds	1 g/kg	No			Unit		
	Lead and lead compounds		1 g/kg	No			Unit	0	
	Mercury and mercury compounds		1 g/kg	No			Unit	<u> </u>	
2 of the		nated biphenyl (PBBs)	1 g/kg	No			Unit		
Convention		nated dephenyl ethers (PBDEs)	1 g/kg	No			Unit		
	Polychloro	naphthalenes (Cl >= 3)	no threshold level	No			Unit		
	Radioactiv	re substances	no threshold level	No			Unit		
	Certain sh	ortchain chlorinated paraffins	10 g/kg	No			Unit		
Annex II***	Perfluoroc	octane sulfonic acid (PFOS)	10 mg/kg****	No			Unit		

Brominated Flame Retardant (HBCDD)

Annex II*** (Additional materials)

10 mg/kg****

100 mg/kg

No

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

****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.

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.

			Material Declar				
			<supplier (respond<="" td=""><td>Company r</td><td></td><td>Shini</td><td>oo Engineering Pte Ltd.</td></supplier>	Company r		Shini	oo Engineering Pte Ltd.
<date declaration="" of=""></date>				311111	50 Engineering Fie Etu.		
Date	•	2024-10-28		Division n		Stree	t 1 Tuas South Avenue 6
<md id="" number=""></md>	_						20, The Westcom
MD-ID-	No.	MD-180151		Addres	is.		apore, Singapore,
<other information<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>pore</td></other>							pore
Remar				Contact pe	rson		
Remar			The second second				
Remar							
Remark 5				sales	@shinpoengineering.con		
< Product informat				SDoC ID-	No.	SDoC	-542140
				Delivered u	. mît		
Product na	me	Product number	Amount	Delivered t	Unit	1	Product information
CIL FAN MODEL - C 60HZ FOR FOAM R EXHAUSTE		5114050-BRN- 025/2024E/180151	1		pcs	I	
<material informat<="" td=""><td>ion></td><td></td><td></td><td></td><td>Jnit</td><td>•</td><td></td></material>	ion>				Jnit	•	
This materials info		ows the amount of hazardous ma	aterials 1				
contained in							
Table		Material name	Threshold level	Present above threshold If yes, matrial mass level		ss If yes, information o where it is used	
				Yes/No	Mass	Unit	
	Asbsestos		no threshold level	No			
	Polychlori	nated biphenyls(PCBs)	no threshold level	No			
		Chlorofluorocarbons(CFCs)		No			
		Halons		No			
Table A (materials		Other fully halogenated CFCs		No			
listed in appendix	Ozon	Carbon tetrachloride		No			
1 of the	depleting substance	1,1,1-Trichloroethane	no threshold level	No			
Convention	substance	Hydrochorofluorocarbons		No			
		Hydrochorofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane	1	No			
	Anti-foulir	ng systems containing	2,500 mg total	No			
	organotin	compounds as a biocide	tin/kg				
Table	Material name		Threshold level	Present above threshold level	If yes, matrial mas	:s	If yes, information on where it is used
				Yes/No	Mass	Unit	
	Cadmium and cadmium compounds		100 mg/kg	No		Unit	
		t chromium and hexavalent compounds	1 g/kg	No		Unit	
	Lead and lead compounds		1 g/kg	No		Unit	
	Mercury and mercury compounds		1 g/kg	No		Unit	
2 of the	Polybromi	nated biphenyl (PBBs)	1 g/kg	No		Unit	
Convention	Polybromi	nated dephenyl ethers (PBDEs)	1 g/kg	No		Unit	
	Polychloro	naphthalenes (Cl >= 3)	no threshold level	No		Unit	
	Radioactiv	re substances	no threshold level	No		Unit	
	Certain sh	ortchain chlorinated paraffins	10 g/kg	No		Unit	
Annex II***	Perfluorooctane sulfonic acid (PFOS)		10 mg/kg****	No		Unit	

Annex II*** (Additional materials) 100 mg/kg

Brominated Flame Retardant (HBCDD)

No

Unit

10 mg/kg****

**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

****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.

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.

				Material Decla				
Date Date Date 2024-10-28 Division name Division				<supplier (respond<="" td=""><td></td><td></td><td>Shin</td><td>no Engineering Pte Ltd</td></supplier>			Shin	no Engineering Pte Ltd
Address Street 1 Tuas South Avenue 6 ### ### ### ### ### ### ### ### ###	< Date of Declaration	n>					311111	oo Engineering i te Eta.
Address #05-20, The Westcom Singapore, Singa	Date	3 0	2024-10-28		5.0.5.0	name -	Stree	et 1 Tuas South Avenue 6
MD-ID-No. MD-180153 Singapore, Singapo	<md id="" number=""></md>							
Remark 1 Remark 2 Remark 3 Product information> Product name Product name Product number MOTORS FOR ELECTRICAL WORKSHOP AIR CONDITION This materials information > Table Material name Material name Asbsestos Polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) Chlorofluorocarbons(CFCs) Contact person Telephone number Fax number Fax number Fax number Belivered unit Delivered unit Unit Unit Unit Product information Unit Present above threshold level Ves/No Mass Unit If yes, information on where it is used Where it is used	MD-ID-	No.	MD-180153		Addr	ess		
Remark 2 Remark 3 Remark 2 Remark 3 Remark 4 Remark 3 Remark 3 Remark 4 Remark 3 Remark 4 Remark 3 Remark 4 Rem	<other information<="" td=""><td>1></td><td></td><td></td><td></td><td></td><td>Sing</td><td>apore</td></other>	1>					Sing	apore
Remark 3 Remark 3 Remark 3 Fax number E-mail address SDoC ID-No. SDoC-542140 SDoC-542140 SDoC-542140 SDoC-542140 SDoC-542140 SDoC-542140 SDoC-542140 SDoC-542140 SDoC-542140 Delivered unit Unit Product information MOTORS FOR ELECTRICAL WORKSHOP AIR CONDITION 027/2024E/180153 SDOC-542140 Product information Unit Unit Product information If yes, information on where it is used Where it is used Polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) No SDoC-542140 If yes, information If yes, information on where it is used	Remark	k 1			Contact	person		
	Remark	k 2			Telephone	number		
Product information> Product name Product number Product number MOTORS FOR ELECTRICAL WORKSHOP AIR CONDITION 027/2024E/180153 Adaterial information> This materials information shows the amount of hazardous materials contained in Table Material name Material name Material name Threshold level threshold level level polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) No Delivered unit Unit Present above threshold level l	Remark	k 3						
Product name Product number Amount MOTORS FOR ELECTRICAL WORKSHOP AIR CONDITION O27/2024E/180153 Material information > Table Material name No Mass Material name Material name Material name No Material name Material name No Material name Material name No No No Material name No No No No Material name No No No No No No No No No N					E-mail ac	ddress	sales	@shinpoengineering.com
Product name Product number Amount Unit Product information MOTORS FOR ELECTRICAL WORKSHOP AIR CONDITION 027/2024E/180153 1 pcs					SDoC IE	D-No.	SDo	-542140
MOTORS FOR ELECTRICAL WORKSHOP AIR CONDITION 027/2024E/180153 <pre></pre>	< Product informati	on>						
MOTORS FOR ELECTRICAL WORKSHOP AIR CONDITION 027/2024E/180153 1 pcs - Material information > Table Material name Material name Material name Material name Threshold level Present above threshold level Level Yes/No Polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) Chlorofluorocarbons(CFCs) Modulity Drit Present above threshold level No	Dreduct no		Broduct number		Delivered	unit		B
WORKSHOP AIR CONDITION 027/2024E/180153 1	Product na	me	Product number	Amount		Unit		Product Information
Workshof Air Condition 027/2024E/180153				1		nes		
Table Material name Threshold level Asbsestos no threshold level Polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) Polychlorinated biphenyls(PCBs) No No Chlorofluorocarbons(CFCs)	WORKSHOP AIR CO	NOITION	027/2024E/180153	<u>*</u>		pcs		
Table Material name Threshold level Present above threshold level level Present above threshold level No No Chlorofluorocarbons(CFCs) Asbsestos No	<material informat<="" td=""><td>ion></td><td></td><td></td><td></td><td>Unit</td><td></td><td></td></material>	ion>				Unit		
Table Material name Threshold level Present above threshold level Ves/No Mass Unit Asbsestos no threshold level Polychlorinated biphenyls(PCBs) no threshold level No Chlorofluorocarbons(CFCs)		mation sho	ws the amount of hazardous ma	aterials 1				
Table Material name Threshold level threshold level Ves/No Mass Unit Asbsestos no threshold level No Polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) No No Chlorofluorocarbons(CFCs)	contained in							
Asbsestos Asbsestos Polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) Chlorofluorocarbons(CFCs) Polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) No Ievel Yes/No No Mass Unit Where it is used Where it is used Where it is used No No								The second secon
Asbsestos no threshold level No Polychlorinated biphenyls(PCBs) Chlorofluorocarbons(CFCs) No No Chlorofluorocarbons(CFCs) No	Table		Material name	Threshold level		d If yes, matrial ma	SS	
Asbsestos no threshold level No Polychlorinated biphenyls(PCBs) no threshold level No Chlorofluorocarbons(CFCs) No								
Polychlorinated biphenyls(PCBs) no threshold level No Chlorofluorocarbons(CFCs) No					_	Mass	Unit	
Chlorofluorocarbons(CFCs) No							_	
		Polychlori		no threshold level			_	
				-				
			Halons	_	No			
Other fully halogenated Table A (materials CFCs No	Table A (materials		CFCs		_			
listed in appendix Ozon Carbon tetrachloride no threshold level				no throchold lovel	No			
1 of the 1,1,1- Irichioroethane No			1,1,1-Trichloroethane	no threshold level	No			
Convention Hydrochorofluorocarbons No	Convention	Jabatanee	Hydrochorofluorocarbons		No			
Hydrochorofluorocarbons No			Hydrochorofluorocarbons		No			
Methyl bromide No		1	Methyl bromide		No			
Bromochloromethane No			Bromochloromethane		No			
Anti-fouling systems containing 2,500 mg total No				2,500 mg total	No			
organotin compounds as a biocide tin/kg		organotin	compounds as a biocide	tin/kg				
Present above Table Material name Threshold level level where it is used	Table	Material name		Threshold level	threshol		If yes, matrial mass	
Yes/No Mass Unit					Yes/No	Mass	Unit	
Cadmium and cadmium compounds 100 mg/kg No Unit	Table B (materials	Cadmium and cadmium compounds		100 mg/kg	No		Unit	
Hexavalent chromium and hexavalent chromium compounds 1 g/kg No Unit				1 g/kg	No		Unit	
Table 8 (materials Lead and lead compounds 1 g/kg No Unit				1 g/kg	No		Unit	
listed in appendix Mercury and mercury compounds 1 g/kg No Unit					No		Unit	
2 of the Polybrominated biphenyl (PBBs) 1 g/kg No Unit								
Convention Polybrominated dephenyl ethers (PBDEs) 1 g/kg No Unit	Convention						Unit	
Polychloronaphthalenes (Cl >= 3) no threshold level No Unit								
Radioactive substances no threshold level No Unit								
Certain shortchain chlorinated paraffins 10 g/kg No Unit					_			
Annex II*** Perfluorooctane sulfonic acid (PFOS) 10 mg/kg**** No Unit	Annex II***							

100 mg/kg

Brominated Flame Retardant (HBCDD)

No

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

****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.

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.

			Material Declar					
			<supplier (respond<="" td=""><td>Company nan</td><td></td><td>le bin</td><td>oo Engineering Pte Ltd.</td></supplier>	Company nan		le bin	oo Engineering Pte Ltd.	
< Date of Declaration	on>			Division nam		311111	so Engineering Fie Eta.	
Date		2024-10-28			~	Stree	t 1 Tuas South Avenue 6	
<md id="" number=""></md>							20. The Westcom	
MD-ID-	No.	MD-180184		Address		Singa	apore, Singapore,	
<other information<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>apore</td></other>							apore	
Remar				Contact perso	on .			
Remar	k 2			Telephone num	ber			
Remar	k 3			Fax number				
				E-mail addre	ss	sales@shinpoengineering.com		
				SDoC ID-No	-	SDoC-542140		
< Product informat	ion>							
Product na	me	Product number		Delivered uni	t-	1	Product information	
Product na		Product number	Amount		Unit		Product information	
3 PHASE MOTOR FOR CONTROL AIR COM "3 PHASE MOTOR I CONTROL AIR COM MOTOR DETAILS: N SIEMENS D-91066 3 PHASE 60HZ, 440 22KW, 36A	IPRESSOR FOR IPRESSOR IAKER: ERLANGEN	5114045-SCY- 074/2024E/180184	1		pcs			
<material informat<="" td=""><td>ion></td><td></td><td></td><td>Unit</td><td></td><td></td><td></td></material>	ion>			Unit				
		vs the amount of hazardous m	aterials 1	Onl				
T	1			Present above				
Table		Material name	Threshold level	threshold If yes, matrial m		where it is used		
				Yes/No	Mass	Unit		
	Asbsestos		no threshold level	No				
	Polychlorina	ated biphenyls(PCBs)	no threshold level	No				
		Chlorofluorocarbons(CFCs)		No				
		Halons		No				
		Other fully halogenated	no threshold level	No				
Table A (materials listed in appendix	Ozon	CFCs				-		
	depleting	Carbon tetrachloride		No				
1 of the	substance	1,1,1-Trichloroethane		No				
Convention		Hydrochorofluorocarbons		No				
		Hydrochorofluorocarbons		No				
		Methyl bromide		No		_		
		Bromochloromethane		No		_		
		g systems containing ompounds as a biocide	2,500 mg total	No				
Table	organotin c	Material name	tin/kg Threshold level	Present above threshold level	If yes, matrial mass		If yes, information on where it is used	
				Yes/No	Mass	Unit		
Table B (materials	Cadmium and cadmium compounds		100 mg/kg	No		Unit		
	Hexavalent chromium and hexavalent chromium compounds		1 g/kg	No		Unit		
		ad compounds	1 g/kg	No		Unit		
		d mercury compounds	1 g/kg	No		Unit		
2 of the		ated biphenyl (PBBs)	1 g/kg	No		Unit		
Convention		ated dephenyl ethers (PBDEs)	1 g/kg	No		Unit		
		aphthalenes (Cl >= 3)	no threshold level	No		Unit		
		substances	no threshold level	No		Unit		
		rtchain chlorinated paraffins	10 g/kg	No		Unit		
Annex II***	Perfluorooc	tane sulfonic acid (PFOS)	10 mg/kg****	No		Unit		

Brominated Flame Retardant (HBCDD)

Annex II*** (Additional materials)

**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

****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.

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.

No

No

Unit

Unit

10 mg/kg****

100 mg/kg

Supplier's Declaration of Conformity for Material Declaration Management

Issuer's address:	Street 1 Tuas South Avenu	ie 6 #05-20, The Westcom Sin	gapore, Singapore, Singapore
Object(s) of declaration:			
	1)	LIFEBOAT FENDERS LENGTH 22	CM HEIGHT 14CM WIDTH 9.5CI
	2)	CIL FAN MODEL - CK250C - 60H	IZ FOR FOAM ROOM EXHAUSTE
	3)	MOTORS FOR ELECTRICAL WOR	KSHOP AIR CONDITION
	4)	3 PHASE MOTOR FOR CONTROL	L AIR COMPRESSOR
DESCRIPTION OF THE PROPERTY OF	declaration described above ons or other stipulated requir		following documents:
Document No.	Title	Edition	Date of issue
MEPC.269(68)	Guidelines for the development of the I	нм	2015-05-15
EU SRR	Regulation (EU) No 1257/2013		2013-11-20
EMSA	Best Practice Guide o	on .	2016-10-28
SR/CONF/45	Hong Kong Internation	onal	SR/CONF/45
6) Additional			
Signed for and on behalf of:			
Place of issue	Date of issue	- Lopathi	
7) Name function		bobilal ripodhi	
	=Load Sign		

SDoC-542140

Shinpo Engineering Pte Ltd.

1) SDoC No.:

2) Issuer's name: