### MATERIAL DECLARATION (MD)

<Supplier (respondent) information>

### <Date of declaration>

2023/07/11

Date

					Juhhije	r (responder	it/ imornia	acionz
<md identifica<="" td=""><td>ation number&gt;</td><td></td><td></td><td></td><td>Com</td><td>oany name</td><td>Truebell</td><td>Marketing &amp; Trading LLC</td></md>	ation number>				Com	oany name	Truebell	Marketing & Trading LLC
ID-No.	V7KL8/S/PO/2023- 24/00729 – 1910025916				Divis	sion name	Shipcha	ndling
					Д	ddress	I	4146, Industrial Area 13, Ramez Hypermarket UAE
<other inform<="" td=""><td>nation&gt;</td><td></td><td></td><td></td><td>Cont</td><td>act person</td><td></td><td>n Krishnakurup</td></other>	nation>				Cont	act person		n Krishnakurup
Remark 1				1	Teleph	one number		a manufacture formation for
Remark 2					200.00	number	+971 6 5	70 M 2 10 M 2 C M 2 C M 2
Remark 3					Ema	il address		n@truebell.org
-				_		ID number	<del> </del>	/PO/2023-24/00729 — 1910025916
<product infor<="" td=""><td>rmation&gt;</td><td></td><td></td><td></td><td></td><td>T</td><td></td><td></td></product>	rmation>					T		
	Product name	Product nur	mber	Deliver			Pro	oduct information
V7VI 0 /c /DO /2	000 04/00700		-1	Amount				
77KL8/S/PO/2023-24/00729 — Store (BAKELITE SHE			-)	2	NOS	V7KL8/S/PO	)/2023-24,	/00729 – 1910025916
<materials info<="" th=""><th>ormation&gt; aterials information shows t</th><th>he amount of hazardous</th><th>materials conta</th><th>ined in</th><th>1</th><th>Unit NOS</th><th>(Unit:</th><th>: kg, m, m², m³, piece, etc.) of the</th></materials>	ormation> aterials information shows t	he amount of hazardous	materials conta	ined in	1	Unit NOS	(Unit:	: kg, m, m², m³, piece, etc.) of the
This ma	aterials information shows t		materials contains	Present	above		produ	uct
					above d value?	NOS	produ	uct
This ma	aterials information shows t		Threshold	Present threshold	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
This ma	aterials information shows t	name	Threshold value	Present threshold Yes /	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
This ma	Material  Asbestos  Polychlorinated biphenyls	name  Asbestos  Polychlorinated	Threshold value 0.1% *	Present threshold Yes /	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
This ma	Material  Asbestos  Polychlorinated biphenyls	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons	Threshold value 0.1% *	Present threshold Yes / NO NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
This ma	Material  Asbestos  Polychlorinated biphenyls	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
Table  Table A (materials	Asbestos Polychlorinated biphenyls (PCBs)	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO NO NO NO NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
Table  Table A (materials	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO NO NO NO NO NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
Table A (materials listed in appendix 1 of	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride  1, 1, 1-Trichloroethane  Hydrochlorofluorocarb	Threshold value  0.1% *  50 mg/kg  No threshold value	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride  1, 1, 1-Trichloroethane  Hydrochlorofluorocarb ons  Hydrobromofluorocarb	Threshold value  0.1% *  50 mg/kg  No threshold value	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride  1, 1, 1-Trichloroethane  Hydrochlorofluorocarb ons  Hydrobromofluorocarb ons	Threshold value  0.1% *  50 mg/kg  No threshold value	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride  1, 1, 1-Trichloroethane  Hydrochlorofluorocarb ons  Hydrobromofluorocarb ons  Methyl bromide	Threshold value  0.1% *  50 mg/kg  No threshold value	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produ rial mass	If yes, information on where it is

	e.g. Tributyltin oxide (TBTO)		NO	
EU SRR **	* Perfluorooctane sulfonic acid (PFOS)		NO	

Table	Material name	Threshold value -	Present above threshold value?	If yes, material mass		If yes, information on where it is
			Yes / No	Mass	Unit	used
	Cadmium and cadmium compounds	100 mg/kg	NO			
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	NO			
Table B	Lead and lead compounds	1000 mg/kg	NO			
(materials	Mercury and mercury compounds	1000 mg/kg	NO			
listed in appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	NO			
the	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	NO			
Convention)	Polychloronaphthalenes (Cl >=3)	50 mg/kg	NO			
	Radioactive substances	No threshold value	NO			
	Certain shortchain chlorinated paraffins	1%	NO			
EU SRR **	Brominated flame retardant (HBCDD)	100 mg/kg	NO			

<sup>\*</sup> In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCEGHS), the UN's Sub Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

<sup>\*\*</sup> Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/2013

## SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

1.	SDoC Unique Identificati	ion Number:	V7KL8/S/PO/2	023-24/00729 -	1910025916		
2.	Issuer's Name:		Truebell Mark	eting & Tradi	ng LLC		_
	Issuer's Address:		PO Box 4146, I	ndustrial Are	a 13,		_
			Behind Ramez	: Hypermarke	et, Sharjah, U	AE	_
3.	Object(s) of the Declarat	tion:	All items as pe				
4.	The object(s) of the decl	aration descr	ibed above is in o	conformity w	ith the follov	ring documents:	
	Document No.	<u>Title</u>					Edition/Date of Issue
	MEPC.269(68)	Guidelines fo	or the developmen	t of the Inven	tory of Hazard	ous Materials	2015/05/15
	EU SRR	Regulation (I	EU) No 1257/2013				2013/11/20
	EMSA	Best Practice	Guide on the IHM	I			2016/10/28
5.	Additional Information:	::					
6.	Signed for and on behalf o	of					
	Truebell Marketing & Tra	ding LLC					
	Sharjah, UAE		· · · · · · · · · · · · · · · · · · ·				
	Place and date of Issue						
7.	Thisal Deshan, Technica	l Purchaser			Typu)		اقوم
	Name, Function			Signature		The state of the s	1.6.

This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by one or more Material Declarations (MD)

## MATERIAL DECLARATION (MD)

### <Date of declaration>

2023/07/11

Date

					1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	r (responder	,	3011
<md identific<="" td=""><td>ation number&gt;</td><td></td><td></td><td></td><td>Com</td><td>pany name</td><td>Truebell</td><td>Marketing &amp; Trading LLC</td></md>	ation number>				Com	pany name	Truebell	Marketing & Trading LLC
ID-No.	V7KL8/S/PO/2023- 24/00729 – 1910025916				Divi	sion name	Shipchai	ndling
					Д	ddress		4146, Industrial Area 13, lamez Hypermarket UAE
<other inform<="" td=""><td>nation&gt;</td><td></td><td></td><td></td><td>Cont</td><td>act person</td><td></td><td>n Krishnakurup</td></other>	nation>				Cont	act person		n Krishnakurup
Remark 1				7		one number		
Remark 2						number	+971 6 5	
Remark 3					Ema	il address	24 2 2 20	@truebell.org
	-			<b>-</b>	SDoC	ID number		PO/2023-24/00729 – 19100259:
<product info<="" td=""><td>rmation&gt;</td><td></td><td></td><td>Px</td><td></td><td></td><td></td><td></td></product>	rmation>			Px				
	Product name	Product nur	nhor	Deliver	ed unit		Dro	oduct information
		The control of the second of t	ALTONOMINIST	Amount	Unit		FIC	duct information
V7KL8/S/PO/2 1910025916	1023-24/00729 —	Store (SKF 6303 2Z BEA	ARING)	2	NOS	V7KL8/S/PO	/2023-24	/00729 – 1910025916
<materials inf<br="">This m</materials>	ormation> aterials information shows t	he amount of hazardous	materials conta	ined in	1	Unit NOS		kg, m, m², m³, piece, etc.) of the
			materials contain	Present threshold	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
This m	aterials information shows t	name	Threshold value	Present threshold Yes /	above d value?	NOS	produ	uct
This m	aterials information shows t Material Asbestos	name Asbestos	Threshold value 0.1% *	Present threshold Yes /	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
This m	aterials information shows t Material Asbestos	name  Asbestos  Polychlorinated biphenyls (PCBs)	Threshold value	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
This m	Material  Asbestos  Polychlorinated biphenyls	name  Asbestos  Polychlorinated	Threshold value 0.1% *	Present threshold Yes /	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
This m	Material  Asbestos  Polychlorinated biphenyls	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons	Threshold value 0.1% *	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
This m	Material  Asbestos  Polychlorinated biphenyls	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)	Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
This m  Table  Table A (materials	Asbestos Polychlorinated biphenyls (PCBs)	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO NO NO NO NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
This m  Table  Table A (materials	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO NO NO NO NO NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
Table A (materials listed in appendix 1 of	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride  1, 1, 1-Trichloroethane  Hydrochlorofluorocarb ons  Hydrobromofluorocarb	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride  1, 1, 1-Trichloroethane  Hydrochlorofluorocarb ons  Hydrobromofluorocarb ons	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride  1, 1, 1-Trichloroethane  Hydrochlorofluorocarb ons  Hydrobromofluorocarb ons  Methyl bromide	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it
Table A (materials listed in appendix 1 of the	Asbestos Polychlorinated biphenyls (PCBs)  Ozone Depleting	name  Asbestos  Polychlorinated biphenyls (PCBs)  Chlorofluorocarbons (CFCs)  Halons  Other fully halogenated CFCs  Carbon tetrachloride  1, 1, 1-Trichloroethane  Hydrochlorofluorocarb ons  Hydrobromofluorocarb ons	Threshold value  0.1% *  50 mg/kg	Present threshold Yes / NO	above d value?	NOS  If yes, mate	produrial mass	If yes, information on where it

	e.g. Tributyltin oxide (TBTO)		NO	
EU SRR **	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg	NO	

Table	Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is
		value	Yes / No	Mass	Unit	used
	Cadmium and cadmium compounds	100 mg/kg	NO			
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	NO			
Table B	Lead and lead compounds	1000 mg/kg	NO			
(materials	Mercury and mercury compounds	1000 mg/kg	NO			
listed in appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	NO			
the	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	NO			
Convention)	Polychloronaphthalenes (CI >=3)	50 mg/kg	NO			
	Radioactive substances	No threshold value	NO			
	Certain shortchain chlorinated paraffins	1%	NO			
EU SRR **	Brominated flame retardant (HBCDD)	100 mg/kg	NO			

<sup>\*</sup> In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCEGHS), the UN's Sub Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

<sup>\*\*</sup> Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/2013

## SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

1.	SDoC Unique Identificat	ion Number:	V7KL8/S/PO/20	23-24/00729 — <u>1</u> 910	025916		
2.	Issuer's Name:		Truebell Marke	ting & Trading L	_C		
	Issuer's Address:		PO Box 4146, Ir	ndustrial Area 13	,		
			Behind Ramez	Hypermarket, Sł	arjah, UAE		
3.	Object(s) of the Declarat	ion:	All items as per	below item list s	upplied under PO		
4.	The object(s) of the decl	aration descr	ibed above is in co	onformity with t	ne following docum	ents:	
	Document No.	<u>Title</u>				<u>Editi</u>	on/Date of Issue
	MEPC.269(68)	Guidelines fo	or the development	of the Inventory	of Hazardous Materia	s <u>2015</u>	/05/15
	EU SRR	Regulation (	EU) No 1257/2013			2013	/11/20
	EMSA	Best Practice	e Guide on the IHM			2016	/10/28
5.	Additional Information:						
6.	Signed for and on behalf o	of					
	Truebell Marketing & Tra	ding LLC					
	Sharjah, UAE						
	Place and date of Issue						
7.	Thisal Deshan, Technica	l Purchaser		on	20)	.5	
	Name, Function			Signature		J. J. C. 1	

This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by one or more Material Declarations (MD)

## MATERIAL DECLARATION (MD)

<Supplier (respondent) information>

Truebell Marketing & Trading LLC

Company name

### <Date of declaration>

<MD identification number>

2023/07/11

Date

	N = 2 % 2	Π.						
ID-No.	V7KL8/S/PO/2023				Divi	sion name	Shipchar	ndling
	24/00729 –							
	1910025916							
		_			ļ.,	halalan	20.5	445 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
					"	Address	The second secon	1146, Industrial Area 13,
							Sharjah, I	amez Hypermarket
<other inform<="" td=""><td>nation&gt;</td><td></td><td></td><td></td><td>Cont</td><td>act person</td><td></td><td>Krishnakurup</td></other>	nation>				Cont	act person		Krishnakurup
Remark 1						none number		
Remark 2				1		number	+971 6 53	\$ 00 TENNESS 7000
Remark 3				1		ail address		@truebell.org
	•			_1		ID number		PO/2023-24/00729 — 1910025916
<product infor<="" td=""><td>mation</td><td></td><td></td><td></td><td></td><td></td><td>20/0/</td><td>19,2020 21,00725 1510025510</td></product>	mation						20/0/	19,2020 21,00725 1510025510
Crioduct iiiioi	mations	T		- 4		T		
	Product name	Product nur	mber	Deliver			Pro	duct information
V/7K1 8/5/DO/2	023-24/00729 –	State / SKE 6304 37 BE	A DINICI	Amount	Unit			
1910025916	023-24/00/29 —	Store (SKF 6304 2Z BE/	ARING)	2	NOS	V7KL8/S/PC	/2023-24/	/00729 – 1910025916
1510025510								
		A Company						
<materials info<="" td=""><td>ormation&gt;</td><td></td><td></td><td></td><td></td><td></td><td>•</td><td></td></materials>	ormation>						•	
						Unit		
This ma	aterials information shows t	he amount of hazardous	materials conta	ined in	1	NOS	(Unit:	kg, m, $m^2$ , $m^3$ , piece, etc.) of the
							produ	ıct
		Threshold	Present above		If yes, mate	rial mass	If you information on whom it is	
Table	Material	name	value	threshold value? Yes / No				If yes, information on where it is used
	20 21 75	T	200			Mass	Unit	useu
	Asbestos	Asbestos	0.1% *	NO				
	Polychlorinated biphenyls (PCBs)	Polychlorinated biphenyls (PCBs)	50 mg/kg	NO				
		Chlorofluorocarbons		NO				
		(CFCs)						
		Halons		NO				
Table A		Other fully halogenated CFCs		NO				
(materials		Carbon tetrachloride		NO				
listed in	Ozone Depleting	1, 1, 1-Trichloroethane	No threshold	NO				
appendix 1 of the	Substance (ODS)	Hydrochlorofluorocarb	value	NO				
Convention)		ons						
convention		Hydrobromofluorocarb		NO				
		ons						
		Methyl bromide		NO				
		Bromochloromethane		NO				
	Anti-fouling systems	e.g. Tributyltin (TBT)		NO				
	containing organotin	e.g. Triphenyl tins	2500 mg total	NO				
	compounds as a biocide	(TPTs)	tin/kg					
21		3 (	Į.			L		

	e.g. Tributyltin oxide (TBTO)		NO	
EU SRR **	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg	NO	

Table	Material name	Threshold value	Present above threshold value?	If yes, material mass		If yes, information on where it is
		value	Yes / No	Mass	Unit	used
	Cadmium and cadmium compounds	100 mg/kg	NO			
	Hexavalent chromium and hexavalent chromium compounds	1000 mg/kg	NO			
Table B	Lead and lead compounds	1000 mg/kg	NO			
(materials	Mercury and mercury compounds	1000 mg/kg	NO			
listed in appendix 2 of	Polybrominated biphenyl (PBBs)	50 mg/kg	NO			
the	Polybrominated diphenyl ethers (PBDEs)	1000 mg/kg	NO			
Convention)	Polychloronaphthalenes (Cl >=3)	50 mg/kg	NO			
	Radioactive substances	No threshold value	NO			
	Certain shortchain chlorinated paraffins	1%	NO			
EU SRR **	Brominated flame retardant (HBCDD)	100 mg/kg	NO			

<sup>\*</sup> In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibited. According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nations Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCEGHS), the UN's Sub Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) under the GHS are required to be labelled as carcinogenic if the ratio is more than 0.1%. However, if 1% is applied, this threshold value should be recorded in the Inventory and, if available, the Material Declaration and can be applied not later than five years after the entry into force of the Convention. The threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

<sup>\*\*</sup> Additional materials to be listed, in accordance with Annex I and Annex II of the European Union Ship Recycling Regulation (Regulation (EU) No 1257/2013

# SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

1.	SDoC Unique Identificatio	n Number:	V7KL8/S/PO/2023-2	<u> 24/00729 – 1</u> 9100259	16	
2.	Issuer's Name:		Truebell Marketing	g & Trading LLC		-
	Issuer's Address:		PO Box 4146, Indu	strial Area 13,		_
			Behind Ramez Hyp	permarket, Sharja	n, UAE	<u>u</u>
3.	Object(s) of the Declaration	on:	All items as per be	ow item list supp	ied under PO	
4.	The object(s) of the declar	ration describ	ped above is in confo	ormity with the fo	llowing documents:	
	Document No.	<u>Title</u>				Edition/Date of Issue
	MEPC.269(68)	Guidelines for	the development of	the Inventory of Ha	zardous Materials	2015/05/15
	EU SRR	Regulation (El	J) No 1257/2013			2013/11/20
	EMSA	Best Practice	Guide on the IHM			2016/10/28
5.	Additional Information:					
5.	Signed for and on behalf of					
	Truebell Marketing & Tradi	ng LLC				
	Sharjah, UAE					
	Place and date of Issue					
7.	Thisal Deshan, Technical F	Purchaser		ampa\	_ /.	14
	Name, Function		<del></del>	Signature	13 OF	70.

This SDoC is to be completed in accordance with IMO Resolution MEPC.269(68) and should be accompanied by one or more Material Declarations (MD)

### Delivery Order TRN # 100000620300003

Customer :3005230 SO# :2020023470

Midas Tankers Pvt Ltd Date :10.08.2023

LPO :V7KL8/S/P0/2023-24/00729-

CHEM MELBO

Navi Mumbai, Maharashtra

SI	Item Code IMPA	Description	MOU	Quantity
1	30128534	BAKELITE SHEET, 5X1000X1000MM- (795386)	PC	1.000
2	30128535	SKF: 6303 2Z- Ball Bearing	PC	3.000
3	30128536	SKF: 6304 2Z-Ball Bearing	PC	3.000