MATERIAL DECLARATION (MD)

<Date of declaration>

Date	21/06/2024								
		=			<suppli< td=""><td>er (responde</td><td>ent) inforn</td><td>nation></td></suppli<>	er (responde	ent) inforn	nation>	
<md identification="" number=""></md>					Company name		Truebell	Marketing & Trading LLC	
ID-No. V7KL8/S/PO/20 24/00822B - 1910029999					Divis	ion name	Shipchar	ndling	
		1			A	ddress		4146, Industrial Area 13, amez Hypermarket UAE	
<other inforn<="" td=""><td>nation></td><td></td><td></td><td>-</td><td>Conta</td><td>act person</td><td>Pradeesh</td><td>n Krishnakurup</td></other>	nation>			-	Conta	act person	Pradeesh	n Krishnakurup	
Remark 1					Teleph	one number	+971 6 5	130200	
Remark 2					Fax number +971 6 534 2112		34 2112		
Remark 3							radeesh@truebell.org		
					3000	ib number	19100299	PO/2023-24/00822B - 999	
<product info<="" td=""><td></td><td></td><td></td><td>Delivere</td><td>ad unit</td><td></td><td></td><td></td></product>				Delivere	ad unit				
	Product name	Product nun	nber	Amount	Unit		Product information		
V7KL8/S/PO/2023-24/00822B - 1910029999		Penetrating Oil 5 Ltr Can		C. Wilder Woods				00822B - 1910029999	
1910029999		Penetrating Oil 5 Ltr Ca	n	10	L		/2023-24/	00822B - 1910029999	
1910029999 <materials in<="" th=""><th></th><th>the amount of hazardou</th><th></th><th>Present threshold</th><th>1 above I value?</th><th>Unit L If yes, mate</th><th>(Unit: produ erial mass</th><th>kg, m, m², m³, piece, etc.) of ct</th></materials>		the amount of hazardou		Present threshold	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct	
1910029999 <materials in:<br="">This m</materials>	formation> naterials information shows Material	the amount of hazardou.	s materials cont Threshold value	Present threshold Yes /	1 above I value?	Unit L	(Unit: produ	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
1910029999 <materials in:<br="">This m</materials>	formation> naterials information shows	the amount of hazardou	s materials cont Threshold	Present threshold	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
1910029999 <materials in:<br="">This m</materials>	formation> naterials information shows Material Asbestos Polychlorinated biphenyls	name Asbestos Polychlorinated	s materials cont Threshold value 0.1% *	Present threshold Yes / NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
1910029999 <materials in<br="">This m Table</materials>	formation> naterials information shows Material Asbestos Polychlorinated biphenyls	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
Materials in This m Table Table A (materials	formation> naterials information shows Material Asbestos Polychlorinated biphenyls	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs)	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
Table A materials in the state of the state	formation> Material Asbestos Polychlorinated biphenyls (PCBs)	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
Table A materials in the state of the state	formation> Materials information shows Material Asbestos Polychlorinated biphenyls (PCBs) Ozone Depleting	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO NO NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
Materials in: This m Table Table A (materials listed in appendix 1 of the	formation> Material Asbestos Polychlorinated biphenyls (PCBs)	name Asbestos Polychlorinated biphenyls (PCBs) Chlorofluorocarbons (CFCs) Halons Other fully halogenated CFCs Carbon tetrachloride	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO NO NO NO NO NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
Table A materials interest in the	formation> Materials information shows Material 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	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
Table A (materials integrated in appendix 1 of the	formation> Materials information shows Material 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	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
Table A (materials integrated in appendix 1 of the	formation> Materials information shows Material 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	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	
Materials in This m Table Table A (materials listed in appendix 1 of	formation> Materials information shows Material 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	s materials cont Threshold value 0.1% * 50 mg/kg	Present threshold Yes / NO	1 above I value?	Unit L If yes, mate	(Unit: produ erial mass	kg, m, m², m³, piece, etc.) of ct If yes, information on where	

J	Anti-fouling systems containing organotin compounds as a biocide	(TPTs) tin/kg	2500 mg total tin/kg	NO	
				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
			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 listed in	Mercury and mercury compounds	1000 mg/kg	NO			
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			

^{*} In accordance with regulation 4 of the IMO Hong Kong Convention, for all ships, new installation of materials which contain asbestos shall be prohibit According to the UN recommendation "Globally Harmonized System of Classification and Labelling of Chemicals (GHS)" adopted by the United Nat Economic and Social Council's Sub-Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (UNSCEG the UN's Sub Committee of Experts, in 2002 (published in 2003), carcinogenic mixtures classified as Category 1A (including asbestos mixtures) ur 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 recorde 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. 1 threshold value of 0.1% need not be retroactively applied to those Inventories and declarations.

^{**} 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	tion Number:	V7KL8/S/PO/2023-24/00822B - 1910029999	
2.	Issuer's Name:		Truebell Marketing & Trading LLC	-
	Issuer's Address:		PO Box 4146, Industrial Area 13,	
			Behind Ramez Hypermarket, Sharjah, UAE	•
3.	Object(s) of the Declara	tion:	All items as per below item list supplied under PO	
4.	The object(s) of the dec	laration descri	ibed above is in conformity with the following documents	:
	Document No.	<u>Title</u>		Edition/Date of Issue
	MEPC.269(68)	Guidelines for	the development of the Inventory of Hazardous Materials	2015/05/15
	EU SRR		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	f		
	Truebell Marketing & Trad	ing LLC		
	Sharjah, UAE			
	Place and date of Issue			
ć.	Pradeesh Krishnakurup, T	Fechnical Purch	aser	
	Name, Function		Signature	

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