MATERIAL DECLARATION

Type 1	I: SELF DEC	LARATION						
<date c<="" of="" td=""><td>leclaration></td><td></td><td></td><td><supplier (res<="" td=""><td>pondent) In</td><td colspan="3">ent) Information></td></supplier></td></date>	leclaration>			<supplier (res<="" td=""><td>pondent) In</td><td colspan="3">ent) Information></td></supplier>	pondent) In	ent) Information>		
Date:	2022/11/11		Company nar		MARINKEY PTE LTD			
		<u>.</u>	Division name	е				
<md id="" no<="" td=""><td></td><td></td><td>Address</td><td>3 ANG</td><td colspan="3">3 ANG MO KIO STREET 62, #03-29, SINGAPORE</td></md>			Address	3 ANG	3 ANG MO KIO STREET 62, #03-29, SINGAPORE			
MD-ID-N	O. MK/01/2022		Comact percon		PARVESH KUMAR			
			Telephone No. +65 62981004					
	ormation (e.g. client,		Fax No.		CALED CAMADINIC COM			
Remarks	•		E-mail adress					
				SDOC ID NO.	. IMIK	MK/11/2022		
<product< th=""><th>Information></th><th></th><th></th><th></th><th></th><th></th><th></th></product<>	Information>							
	Product Name Product Number		Delive	red Unit		Product Information		
	1 Todast Name	Troduct Number	Amount			1,10400,1110,11144,011		
Set	Set Of Spare Parts "Bowl/Hood"			SETS		Spares parts for Purifiers		
	naterial information shows the amount of hazardous ma		als contained in	triesion ever	Present above IF YES		IF YES Information On Where it is used	
	Asbestos	Asbestos	0.1 %*		1,111,0011		Wildle It is assu	
Table A	PCB's	Polychlorinated Biphenyls (PCBs)	50 mg/kg**					
		Chlorofluorcarbons (CFC's)	A					
Materials		Halons			i l			
listed in		Other fully Halogenated CFC's	No threshold level		Į.			
appendix 1	0 1 1 1	Carbon Tetrachloride						
of the	Ozone depleting substances	1,1,1-Trichloroethane			A			
Convention		Hydrochlorofluorearbons						
		Hydrobromofluorcarbons			5			
		Methyl Bromide						
		Bromochloramethane						
		taining organotin compounds as a biocide	2,500 mg total linki		-			
EU***	Perfluorooctane sulfonic	acid (PFOS)	1D mg/kg					
			1	100-200-200-200-200-200-200-200-200-200-				
Table	Material Name		Threshold level	Present above	100 march 100 m	YES	IF YES	
Table		Wateriar Name	Triicanoid icver	titesibu evei		rial Mass	Information	
	0.1.	- 1	400	(tick if yes)	Amount	Unit	on where it is used	
Table B	Cadmium & Cadmium Compounds		100 mg/kg 1,000 mg/kg					
Tubic B	Hexavalent Chromium and Hexavalent Chromium Compounds		1,000 riig/kg		1			
Materials	Lead and Lead Compounds		1,000 mg/kg	 				
listed in		Mercury and Mercury Compounds Polybromated Biphenyl (PBB's)			1			
appendix 2	Polybromiated Bipnenyi (PBB's) Polybrominated Dephenyl Ethers (PBDE's)		50 mg/kg 1,000 mg/kg					
of the	Polychloronaphtalenes (- (A)	50 mg/kg		1			
Convention	Radioactive substances	<u> </u>	No thr.level	i i				
	Certain Shortchain Chlor	inated Paraffins	1%					
EU***	Brominated flame retard	100 mg/Kg						
** 50ppm *** Additio	is to be used as three	plied, it should be recorded in Remar sshold for reporting existing PCB only, sted acc. to Annex 1 and Annex 2 of the	. NOTE: All new i ne 2013 EU Ship	Recycling Regu	ulation.			
Resolute Importation auti	ion MEPC.269(6 int Notice: The c	68) (and, for EU-Ships: EMSA	's Best Praction is form may r it law.	ce Guidance	on the I	nventory of I	nent of Inventory of Hazardous Materials Hazardous Materials) changes or amendments by others than	
(Date)		(Signature and Company Sta		=				
(2410)		(=.g.istsio sila company ott	·P/					

IMPORTANT NOTICE: Any significant change in material content may render this declaration invalid.