INVENTORY OF HAZARDOUS MATERIALS

Supplier's Declaration of Conformity for Material Declaration Management

1) SDoC No.: SDoC-659739

2) Issuer's name: V-Tech Instrumentation FZC

Issuer's address: SHARJAH 123, SHARJAH United Arab Emirates, sharjah, United Arab Emirates

3) Object(s) of declaration:

1) TOXIC GAS DETECTOR SD-705EC ENOMOTO MICRO

2) GAS ANALYSER PUMP GS-6EA - ENOMOTO MICRO PUM

- 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

Document No.	Title	Edition	Date of issue	
MEPC.269(68)	Guidelines for the		2015-05-15	
WILF C.269(08)	development of the II	development of the IHM		
EU SRR	Regulation (EU) No	2013-11-20		
EU SKK	1257/2013	2013-11-20		
EMSA	Best Practice Guide or	2016-10-28		
EIVISA	IHM		2016-10-28	
SR/CONF/45	Hong Kong Internatio	onal SP/CONF/45		
	Convention	SR/CONF/45		

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

Place of issue UAE Date of issue 10/06/2024

7) Name function Signature

SANTHOSHKUMAR-QA Load Signature



Material Declaration

<Supplier (respondent) information> V-Tech Instrumentation **Company name** FZC <Date of Declaration> **Division name** 2024-06-10 Date SHARJAH 123, SHARJAH <MD ID number> United Arab Emirates, MD-ID-No. MD-151661 **Address** sharjah, United Arab <Other information> Emirates Remark 1 Contact person Remark 2 Telephone number Remark 3 Fax number E-mail address gopan@vtech.ae SDoC ID-No. SDoC-659739

< Product information >

Product name	Product number	Deliver	Product information	
Product name		Amount	Unit	Product information
TOXIC GAS DETECTOR SD-705EC ENOMOTO MICRO PUMP FOR FIXED GAS DETECTION SYSTEM MODEL: GS-6EA PART NO: 1650-3489-60 (7997941910 MAKE: RIKEN KEIKI JAPAN)	HAN-019/2023D/151661	1	pcs	
<material information=""></material>		Unit		

<Material information>

Unit

This materials information shows the amount of hazardous materials contained in

1

Table	Material name		Threshold level	Present above threshold level	If yes, matrial m	ass	If yes, information on where it is used
				Yes/No	Mass	Unit	
	Asbsestos		no threshold level	No			
	Polychlorinated biphenyls(PCBs)		no threshold level	No			
		Chlorofluorocarbons(CFCs)	no threshold level	No			
		Halons		No			
		Other fully halogenated CFCs		No			
Table A (materials listed in appendix 1 of the Convention		Carbon tetrachloride		No			
	Ozon depleting substance	1,1,1-Trichloroethane		No			
appendix 1 of the Convention	substance	Hydrochorofluorocarbons		No			
		Hydrochorofluorocarbons		No			
		Methyl bromide		No			
		Bromochloromethane		No			
	Anti-fouling systems containing organotin compounds as a biocide		2,500 mg total tin/kg	No			
Table		Material name		Present above threshold level	If yes, matrial mass		If yes, information on where it is used
				Yes/No	Mass	Unit	where it is used
	Cadmium and cadr	nium compounds	100 mg/kg	No		Unit	
Table B (materials listed in	Hexavalent chromium and hexavalent chromium compounds		1 g/kg	No		Unit	
	Lead and lead compounds		1 g/kg	No		Unit	
	Mercury and mercury compounds		1 g/kg	No		Unit	
appendix 2 of the Convention	Polybrominated biphenyl (PBBs)		1 g/kg	No		Unit	
	Polybrominated dephenyl ethers (PBDEs)		1 g/kg	No		Unit	
	Polychloronaphthalenes (Cl >= 3)		no threshold level	No		Unit	
	Radioactive substa	Radioactive substances		No		Unit	
	Certain shortchain	chlorinated paraffins	10 g/kg	No		Unit	
Annex II*** (Additional materials)	Perfluorooctane su	Perfluorooctane sulfonic acid (PFOS)		No		Unit	
	Brominated Flame Retardant (HBCDD)		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 (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 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 $1 \mu g/m^2$ of the coated material.

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Material Declaration

<Supplier (respondent) information> V-Tech Instrumentation **Company name** FZC <Date of Declaration> **Division name** 2024-06-10 Date SHARJAH 123, SHARJAH <MD ID number> United Arab Emirates, MD-ID-No. MD-151662 **Address** sharjah, United Arab <Other information> Emirates Remark 1 Contact person Remark 2 Telephone number Remark 3 Fax number E-mail address gopan@vtech.ae SDoC ID-No. SDoC-659739

<Pre><Product information>

| Product name | Product number | Deliver | Product information | |
|---|----------------------|---------|---------------------|---------------------|
| Floudet Hame | | Amount | Unit | Product information |
| GAS ANALYSER PUMP GS-6EA -
ENOMOTO MICRO PUMP FOR FIXED
GAS DETECTION SYSTEM MODEL :
GS-6EA PART NO : 1650-3489-60
(7997941910 MAKE : RIKEN KEIKI
JAPAN) | HAN-019/2023D/151662 | 1 | pcs | |
| M-4 | | 11-14 | | |

< Material information > Unit

This materials information shows the amount of hazardous materials contained in

| Table | Material name | | Threshold level | threshold level Yes/No | If yes, matrial mass | | If yes, information on |
|---|--|---|--|-------------------------------|----------------------|--|---|
| | | | | | Mass | Unit | where it is used |
| | Asbsestos | | no threshold level | No | | | |
| | Polychlorinated biphenyls(PCBs) | | no threshold level | No | | | |
| | Ozon depleting | Chlorofluorocarbons(CFCs) | no threshold level | No | | | |
| | | Halons | | No | | | |
| | | Other fully halogenated CFCs | | No | | | |
| Table A (materials listed in appendix 1 of the Convention | | Carbon tetrachloride | | No | | | |
| | | 1,1,1-Trichloroethane | | No | | | |
| appendix 2 or the contention | Substance | Hydrochorofluorocarbons | | No | | | |
| | | Hydrochorofluorocarbons | _ | No | | | |
| | | Methyl bromide | | No | | | |
| | | Bromochloromethane | | No | | | |
| | Anti-fouling systems containing organotin compounds as a biocide | | 2,500 mg total
tin/kg | 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 cadn | nium compounds | 100 mg/kg | No | | Unit | |
| | Hexavalent chromium and hexavalent chromium compounds | | 1 g/kg | No | | Unit | |
| | compounds | | - 9/119 | 140 | | Unit | |
| | Lead and lead comp | oounds | 1 g/kg | No | | Unit | |
| Table B (materials listed in | <u> </u> | | | | | | |
| Table B (materials listed in appendix 2 of the Convention | Lead and lead com | iry compounds | 1 g/kg | No | | Unit | |
| 1 | Lead and lead comp
Mercury and mercu
Polybrominated bip | iry compounds | 1 g/kg
1 g/kg | No
No | | Unit | |
| 1 | Lead and lead comp
Mercury and mercu
Polybrominated bip | iry compounds
bhenyl (PBBs)
phenyl ethers (PBDEs) | 1 g/kg
1 g/kg
1 g/kg | No
No
No | | Unit
Unit
Unit | |
| , | Lead and lead com
Mercury and mercu
Polybrominated bi
Polybrominated de | ory compounds phenyl (PBBs) phenyl ethers (PBDEs) lenes (Cl >= 3) | 1 g/kg
1 g/kg
1 g/kg
1 g/kg | No
No
No | | Unit
Unit
Unit
Unit | |
| 1 | Lead and lead comp
Mercury and mercu
Polybrominated bip
Polybrominated de
Polychloronaphtha
Radioactive substan | ory compounds phenyl (PBBs) phenyl ethers (PBDEs) lenes (Cl >= 3) | 1 g/kg
1 g/kg
1 g/kg
1 g/kg
no threshold level | No
No
No
No | | Unit
Unit
Unit
Unit
Unit | |
| 1 | Lead and lead comp
Mercury and mercu
Polybrominated bip
Polybrominated de
Polychloronaphtha
Radioactive substan | ory compounds phenyl (PBBs) phenyl ethers (PBDEs) lenes (Cl >= 3) nces chlorinated paraffins | 1 g/kg
1 g/kg
1 g/kg
1 g/kg
no threshold level
no threshold level | No
No
No
No
No | | Unit
Unit
Unit
Unit
Unit
Unit | |

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