



SUPPLIER'S DECLARATION OF CONFORMITY FOR MATERIAL DECLARATION MANAGEMENT

- 1) **SDoC No.:** SDoc-2020-12-10-001
- 2) **Issuer's name:** GMS Instruments B.V.
Issuer's address: Driemanssteeweg 190, 3084 CB Rotterdam, The Netherlands
- 3) **Object(s) of declaration:** 1) All products as listed attached
2) _____
3) _____
4) _____

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 development of the Inventory of Hazardous Materials		2015/05/15
EU SRR	Regulation (EU) no. 1257/2013		2013/11/20
EMSA	Best Practice Guide on the IHM		2016/10/28

- 6) **Additional Information:**

None

Signed for and on behalf of: GMS Instruments B.V.

Rotterdam, The Netherlands

Place of issue

10-12-2020

Date of issue

- 7) Andres v. Eijnatten - Product Safety Specialist
Name, function A.v. Eijnatten
Signature

Material Declaration

DATE OF DECLARATION

Date	12-10-2020
------	------------

MD ID NUMBER

MD-ID-No.	SDoC-2020-12-10-001
-----------	---------------------

SUPPLIER (RESPONDENT) INFORMATION

Company name	GMS Instruments B.V.
Division name	Customer Service
Address	Driemanssteeweg 190, 3084 CB, Rotterdam
Contact person	Customer Service
Telephone number	+31 (0)10 293 88 88
Fax number	-
E-mail address	customerservice@gms-instruments.nl
SDoC ID-No.	SDoC-2020-12-10-001

OTHER INFORMATION

Remark 1	
Remark 2	
Remark 3	

PRODUCT INFORMATION

Product name	Product number	Delivered unit		Product information
		Amount	Unit	
This declaration covers all products as listed attached				

MATERIAL INFORMATION

This materials information shows the amount of hazardous materials contained in

Unit	
------	--

Table	Material name	Threshold level	Present above threshold level	If yes, material mass		If yes, information on where it is used	
			Yes/No	Mass	Unit		
Table A** (materials listed in appendix 1 of the Convention)	Asbestos	0.1%*					
	Polychlorinated biphenyls (PCBs)	50 mg/kg					
	Ozon depleting substance	Chlorofluorocarbons (CFCs)	no threshold level				
		Halons					
		Other fully halogenated CFCs					
		Carbon tetrachloride					
		1,1,1-Trichloroethane					
		Hydrochlorofluorocarbons					
		Hydrobromofluorocarbons					
		Methyl bromide					
Bromochloromethane							
	Anti-fouling systems containing organotin compounds as a biocide	2,500 mg total tin/kg					
Table B** (materials listed in appendix 2 of the Convention)	Cadmium and cadmium compounds	100 mg/kg					
	Hexavalent chromium and hexavalent chromium compounds	1,000 mg/kg					
	Lead and lead compounds	1,000 mg/kg					
	Mercury and mercury compounds	1,000 mg/kg					
	Polybrominated biphenyl (PBBs)	50 mg/kg					
	Polybrominated diphenyl ethers (PBDEs)	1,000 mg/kg					
	Polychloronaphthalenes (Cl >= 3)	50 mg/kg					
	Radioactive substances	no threshold level					
	Certain shortchain chlorinated paraffins	1%					
Annex II*** (Additional materials)	Perfluorooctane sulfonic acid (PFOS)	10 mg/kg****					
	Brominated Flame Retardant (HBCDD)	100 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 (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 µg/m² of the coated material.



ARTICLE GROUPS

	Document nr: 2020-12-10	Art.05-01-AG-MD
	Omschrijving artikelgroep	Description article group
001	Doorstroommeters	Flow meters
002	Digitale Infrarood meters	Digital minfrared meters
002-1	Analyse apparatuur en onderdelen	Analising equipment and parts
003	FLUKE	Fluke meters
005	PRISMA	Prisma
007	CYGNUS	Cygnus
008	KELLER digitale manometers / transmitter	Keller Digitale pressurge gauges and transmitters
009	Calibratiekits MCK/AMCK	Calibration kits
011	Digitale manometers algemeen	Digital pressure gauges
017	RIVERTRACE	Rivertrace
018	Endoscopie	Endoscopes
023	TRAFAG switches en transmitters	Trafag switches and tranmitters
072	FLIR Infra rood meters	Flir Infrared meters
075	EXTECH meters	Extech meters
100	SIKA instrumenten	Sika instruments
130	CONTROLIN elec. aanwijsinstrumenten	Controlin Elec. Aanwijsinstrumenten meters
174	AUTRONICA	Autronica meters
200	REXOTHERM thermometers	Rexotherm thermometers
300	Manometers en transmitters	Pressure gauges and transmitters
301	WIKA instrumenten	WIKA instruments
340	Aquametro flowmeter	Aquametro flowmeters
371	QMI instrumenten	QMI instruments
400	AMOT instrumenten	AMOT instruments
500	SCHNEIDER manometer-en industrieventielen	Schneider pressure gauge and industrial valves
549	DANFOSS koeling instrumenten	Danfoss cooling instruments
553	BITZER compressoren/onderdelen	Bitzer Compressors and parts
603	IMES motor analyse apparatuur	Imes engine analysis equipment
630	SIEMENS instrumenten	Siemens instruments
650	DANFOSS industrie instrumenten	Danfoss Industrial instruments
655	CLORIUS regelapparatuur	Clorius control equipment
800	Gas detectie equipment	Gas detection equipment
810	RIKEN Instrumenten en onderdelen	Riken Instruments and parts
850	LION alcohol meters	Lion alcohol meters
899	Testgassen	Testgasses
900	Thermometers	Thermometers
903	Manometers	Pressure gauges