

ALI

LATEX CONTROLS (30 TESTS)

Latex Controls (30 tests) for TEST1 family analyzers

REF SI 305.300-A

Latex Controls (30 tests) in Sarstedt tubes for TEST1 family analyzers

REF SI 305.302-A

IVD : for IN VITRO use only

SAFETY DATA SHEET

S305.300/2 - rev. 2.0-UK

According to Regulation (EC) No 1907/2006 (REACH)

March 19th 2008

1- Identification of the substance/ preparation and of the company/undertaking:

Identification of the substance 1.1 preparation:

LATEX CONTROLS (30 TESTS) Product code: SI 305.300-A /SI 305.302-A

1.2 Use of the substance/preparation:

Kit for the control of the calibration stability of TEST1 family analyzers (TEST 1-MicroTEST1 - ROLLER 10 - ROLLER 20)

1.3 Company/undertaking identification:

SIRE Analytical Systems S.r.l. via Biella 121/3 - 33100 Udine

e-mail: supportsds@sireas.it

1.4 Emergency telephone:

Telephone number of the company: (+39)0432-547454 (during office hour) Telephone number of official advisory body: see point 16

2- Hazards identification:

Special indication of hazards to humans and environment:

Preparate not hazardous according to Directive 1999/45/EC.

3- Composition/information on ingredients:

Water dispersion of styrene and butadiene copolymers.

4- First Aid measures:

After inhalation:

remove to fresh air. If breathing becomes difficult, call a physician.

After skin contact:

immediately wash skin with soap and copious amounts of water.

After eye contact:

flush with copious amounts of water for at least 15 minutes. Assure adequate flushing by separating the eyelids with fingers. Call a physician.

After ingestion:

if swallowed, wash out mouth with water and drink copious amounts of water. Call a physician.

5- Fire-fighting measures:

Suitable extinguishing media: water spray, dry chemical powder or appropriate foam, carbon dioxide.

Extinguishing media which must not be used for safety reasons:

Not known

Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases:

Emits toxic fumes under fire conditions.

Special protective equipment for fire-fighters: Wear self-contained breathing apparatus and protective clothing to prevent contact with skin and eyes.

6- Accidental Release measures:

Personal precautions:

Exercise appropriate precautions minimize direct contact with skin or eyes and prevent inhalation of dust.

Environmental precautions:

Avoid the product filters into canalizations and into the ground.

Methods for cleaning up:

Drain the big quantities into containers, pick up the residues with blotting material, sweep up, place in a bag and hold for waste disposal. Wash away the small quantities with water. Treat the drained water according to the local

regulations.

7- Handling and storage:

7.1 Handling:

Avoid inhalation. Avoid contact with eyes, skin, and clothing.

7.2 Storage:

Protect from light. Store at 2÷8°C

7.3 Specific use(s):

For professional in vitro diagnostic use only

8- Exposure controls/personal protection:

8.1 Exposure limits values:

not available

8.2 Exposure control – individual protection measures:

Hand protection: Protective gloves. Eye protection: Safety goggles.

Skin protection: lightweight protective suit.

General hygiene measures: wash

thoroughly after handling.

9- Physical and Chemical properties:

9.1 General information:

Appearance Liquid white Odour typical

9.2 Important environmental inform	•	sai	fety	and
pH (at 20 °C)		ĺ	9.2±0	0.2
Boiling point/Boiling range			100 °C	
Flash point			N/A	
Flammability (solid, gas)			N/A	
Explosive properties			N/A	
Oxidising properties			N/A	
Vapour pressure			N/A	
Relative density			-	
Solubility			N/A	
Water solubility			mixa	ble
Partition coefficient:	n-		N/A	
octanol/water				
Viscosity			N/A	
Vapour density			N/A	
Evaporation rate			N/A	

9.3 Other information:

Not available.

10- Stability and reactivity:

Stability: Stable at 2÷8°C. 10.1 Conditions to avoid:

Light exposure and high temperature

10.2 Materials to avoid:

Strong oxidizing agents. Bases, Reducing agents, Nitrates.

10.3 Hazardous decomposition products:

CO₂, CO

Hazardous polymerization:

Will not occur.

11- Toxicological information:

With a correct use in compliance with local regulations the product is not known to cause

harmful effects according to our experience and the information available.

12- Ecological information:

The product can be eliminated completely from the water by an abiotic process (e.g.: adsorption on active mud).

Avoid that the product reaches liquid bodies without a preventive treatment (biological depuration plant).

Observe local regulations on water reclaiming.

13- Disposal consideration:

In observance of the local environmental regulations, dispose of this material with a special treatment like for example a suitable incinerator.

14- Transport information:

RID/ADR

Non-hazardous for road transport.

IMDG

Non-hazardous for sea transport.

IATA

Non-hazardous for air transport.

15- Regulatory information

Classification and labeling according to EU directives

Not hazardous according to Directive 67/548/EEC and 1999/45/EC.

16- Other information

The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appriopriate safety precautions. It does not represent any guarantee of the properties of the product.

SIRE Analytical System Srl shall not be held libale for any damage resulting from handling or from contact with the above product.

This product should be used for professional <u>in vitro</u> diagnostic use only. Not for drug, household or other uses.

Further information about the safety could be requested to the following Poison Information Services:

Country	Description	Telephon
- Courting	Description	relephon
AUSTRIA	Vergiftung Information Zentrale	(+43) 14064343
BELGIUM	Centre Antipoisons	(+32) 70245245
CYPRUS	Drugs/ Narcotics/ Poison Emergency	1401
CZECH	Poisons	
REPUBLIC	Information Centre	(+42) 0224919293
DENMARK	Danish Poison Centre	(+45) 35313531
FINLAND	HUCS	(+358) 9471977
FRANCE	Cap-Tv	(+33) 140054848
GERMANY	Klinische Toxikologie und Giftnotruf Berlin	(+49) 3019240
GREECE	Poisons Information Centre	(+30) 107793777
HUNGARY	Poisons Information Centre	(+36) 12153733
IRELAND	National Poisons Information Centre	(+353) 18379964
LATVIA	Latvian Poisons Information Centre	(+371) 7042468
LITHUANIA	Poisons Control and Information Bureau	(+370) 52362052
LUXEMBURG	Emergency	112
MALTA	Emergency	112
NETHERLANDS	National Poison Control Centre	(+31) 30748888

POLAND	Warsaw Poisons Control Centre	(+48) 226196654
SLOVAKIA	Toxicological Information Centre	(+421) 254774166

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