SAFETY DATA SHEET



IMMULITE® 2000 AlaTOP Allergy Screen

MSDS no.: L2KAT2

SECTION 1: Identification of the substance/mixture and of the company/ undertaking

1.1 Product identifier

Product name : IMMULITE® 2000 AlaTOP Allergy Screen

Product code : L2KAT2, 10380878

Product description : Not available.

1.2 Relevant identified uses of the substance or mixture and uses advised against

Not applicable.

1.3 Company/undertaking identification

Manufactured/supplied

Siemens Healthcare Diagnostics Limited

Sir William Siemens Square

Newton House Camberley Frimley Surrey GU16 8QD UK

Phone: +44 (0) 1276 696000 Fax: +44 (0)1276 696133

e-mail address of person responsible for this SDS

: dx.msds.healthcare@siemens.com

1.4 Emergency telephone number

: Poison Control:

In England and Wales:

NHS Direct – 0845 4647 or 111 In Scotland: NHS 24 – 08454 24 24 24 In the Republic of Ireland: 01 809 2166

CHEMTREC: 0870-8200418 (UK only) 00 + 1 + 703-527-3887 (UK & Ireland) (International calls to the United Kingdom)

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SECTION 1: Identification of the substance/mixture and of the company/undertaking

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Product definition : AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

Mixture

Mixture

Mixture

Mixture

Classification according to Regulation (EC) No. 1272/2008 [CLP/GHS]

Not classified.

AlaTOP Reagent Wedge A The product is not classified as

hazardous according to Regulation (EC)

1272/2008 as amended.

AlaTOP Reagent Wedge B The product is not classified as

hazardous according to Regulation (EC)

1272/2008 as amended.

AlaTOP Allergy Screen Negative and

Positive Control

The product is not classified as

hazardous according to Regulation (EC)

1272/2008 as amended.

AlaTOP Adjustor The product is not classified as

hazardous according to Regulation (EC)

1272/2008 as amended.

Ingredients of unknown

toxicity

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

Percentage of the mixture consisting of ingredient(s) of unknown toxicity: 1%

Ingredients of unknown ecotoxicity

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

Percentage of the mixture consisting of ingredient(s) of unknown hazards to the

aquatic environment: 1%

Classification according to Directive 1999/45/EC [DPD]

AlaTOP Reagent Wedge A The product is not classified as

dangerous according to Directive 1999/45/EC and its amendments. The product is not classified as dangerous according to Directive 1999/45/EC and its amendments.

AlaTOP Allergy Screen Negative and

Positive Control

The product is not classified as dangerous according to Directive 1999/45/EC and its amendments. The product is not classified as dangerous according to Directive

1999/45/FC and its amendments.

AlaTOP Adjustor

Not classified.

Not classified.

Classification : AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B
AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

Not classified.

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Environmental hazards

SECTION 2: Hazards identification

Physical/chemical AlaTOP Reagent Wedge A Not applicable. AlaTOP Reagent Wedge B Not applicable. hazards Not applicable. AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor Not applicable. **Human health hazards** : AlaTOP Reagent Wedge A Not applicable. AlaTOP Reagent Wedge B Not applicable.

AlaTOP Allergy Screen Negative and Not applicable.

Positive Control

AlaTOP Adjustor Not applicable. : AlaTOP Reagent Wedge A Not applicable. AlaTOP Reagent Wedge B Not applicable.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor Not applicable.

See Section 16 for the full text of the R phrases or H statements declared above. See Section 11 for more detailed information on health effects and symptoms.

2.2 Label elements

Signal word : AlaTOP Reagent Wedge A No signal word. AlaTOP Reagent Wedge B No signal word. AlaTOP Allergy Screen Negative and No signal word.

Positive Control

AlaTOP Adjustor No signal word.

Hazard statements : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

Not applicable.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and No known significant effects or critical

Positive Control hazards.

AlaTOP Adjustor No known significant effects or critical

hazards.

Not applicable.

Precautionary statements

Response

Prevention : AlaTOP Reagent Wedge A Not applicable. AlaTOP Reagent Wedge B Not applicable.

AlaTOP Allergy Screen Negative and Not applicable.

Positive Control AlaTOP Adjustor

Not applicable. : AlaTOP Reagent Wedge A Not applicable. AlaTOP Reagent Wedge B Not applicable.

AlaTOP Allergy Screen Negative and Not applicable.

Positive Control AlaTOP Adjustor

: AlaTOP Reagent Wedge A Not applicable. **Storage** AlaTOP Reagent Wedge B Not applicable.

> AlaTOP Allergy Screen Negative and Not applicable.

Positive Control AlaTOP Adjustor

Not applicable. **Disposal** : AlaTOP Reagent Wedge A Not applicable. AlaTOP Reagent Wedge B Not applicable.

AlaTOP Allergy Screen Negative and Not applicable.

Positive Control

AlaTOP Adjustor Not applicable.

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IMMULITE® 2000 AlaTOP Allergy Screen

SECTION 2: Hazards identification

Supplemental label elements

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B Not applicable. Safety data sheet available on request.

AlaTOP Allergy Screen Negative and

Not applicable.

Positive Control AlaTOP Adjustor

Safety data sheet available on request.

Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles : AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

Not applicable. Not applicable.

AlaTOP Allergy Screen Negative and

Not applicable.

Positive Control AlaTOP Adjustor

Not applicable.

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2.3 Other hazards

Other hazards which do not result in classification

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

None known. None known.

AlaTOP Allergy Screen Negative and

None known.

Positive Control AlaTOP Adjustor

None known.

Additional information

: Potentially biohazardous material.

Not available.

SECTION 3: Composition/information on ingredients

Substance/mixture

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and

Mixture Mixture

Positive Control AlaTOP Adjustor

Mixture

Mixture

			<u>Classification</u>		
Product/ingredient name	Identifiers	%	67/548/EEC	Regulation (EC) No. 1272/2008 [CLP]	Туре
AlaTOP Reagent Wedge B aminocaproic acid	EC: 200-469-3 CAS: 60-32-2	>=1, <5	Not classified.	Eye Irrit. 2, H319	[1]
AlaTOP Adjustor Oxirane, 2-methyl-, polymer with oxirane,	CAS: 106392-12-5	>=1, <5	Not classified.	Eye Irrit. 2, H319	[1]
block				See Section 16 for the full text of the H statements declared above.	

There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment, are PBTs or vPvBs or have been assigned a workplace exposure limit and hence require reporting in this section.

<u>Type</u>

SECTION 3: Composition/information on ingredients

- [1] Substance classified with a health or environmental hazard
- [2] Substance with a workplace exposure limit
- [3] Substance meets the criteria for PBT according to Regulation (EC) No. 1907/2006, Annex XIII
- [4] Substance meets the criteria for vPvB according to Regulation (EC) No. 1907/2006, Annex XIII
- [5] Substance of equivalent concern

Occupational exposure limits, if available, are listed in Section 8.

SECTION 4: First aid measures

	Barrier and the		Charles and Artist	
4.1	Descript	าดท ดา	tirst aid	measures

Eye contact : AlaTOP Reagent Wedge A

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.

AlaTOP Reagent Wedge B Immediately flush eyes with plenty of water, occasionally lifting the upper and

lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.

AlaTOP Allergy Screen Negative and

Positive Control

Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical

attention if irritation occurs.

AlaTOP Adjustor Immediately flush eyes with plenty of

water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical

attention if irritation occurs.

Inhalation : AlaTOP Reagent Wedge A Remove victim to fresh air and keep at

rest in a position comfortable for breathing. Get medical attention if

symptoms occur.

AlaTOP Reagent Wedge B Remove victim to fresh air and keep at

rest in a position comfortable for breathing. Get medical attention if symptoms occur. In case of inhalation of decomposition products in a fire, symptoms may be delayed. The exposed person may need to be kept under medical surveillance for 48 hours.

AlaTOP Allergy Screen Negative and

Positive Control

Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if

symptoms occur.

AlaTOP Adjustor Remove victim to fresh air and keep at

rest in a position comfortable for breathing. Get medical attention if

symptoms occur.

Skin contact : AlaTOP Reagent Wedge A Flush contaminated skin with plenty of

water. Remove contaminated clothing and shoes. Get medical attention if

symptoms occur.

AlaTOP Reagent Wedge B Flush contaminated skin with plenty of

water. Remove contaminated clothing and shoes. Get medical attention if

symptoms occur.

AlaTOP Allergy Screen Negative and

Positive Control

Flush contaminated skin with plenty of water. Remove contaminated clothing

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SECTION 4: First aid measures

and shoes. Get medical attention if

symptoms occur.

AlaTOP Adjustor Flush contaminated skin with plenty of

water. Remove contaminated clothing and shoes. Get medical attention if

symptoms occur.

Ingestion : AlaTOP Reagent Wedge A Wash out mouth with water. Remove

victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical

attention if symptoms occur.

AlaTOP Reagent Wedge B Wash out mouth with water. Remove

victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical

attention if symptoms occur.

AlaTOP Allergy Screen Negative and

Positive Control

Wash out mouth with water. Remove victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical

attention if symptoms occur.

AlaTOP Adjustor Wash out mouth with water. Remove

victim to fresh air and keep at rest in a position comfortable for breathing. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical

attention if symptoms occur.

Protection of first-aiders : AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control
AlaTOP Adjustor

No action shall be taken involving any personal risk or without suitable training. No action shall be taken involving any personal risk or without suitable training. No action shall be taken involving any personal risk or without suitable training. No action shall be taken involving any personal risk or without suitable training.

4.2 Most important symptoms and effects, both acute and delayed Potential acute health effects

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: AlaTOP Reagent Wedge A

IMMULITE® 2000 AlaTOP Allergy Screen

Eye contact

SECTION 4: First aid measures

hazards. AlaTOP Reagent Wedge B No known significant effects or critical hazards. No known significant effects or critical AlaTOP Allergy Screen Negative and hazards. Positive Control No known significant effects or critical AlaTOP Adjustor hazards. Inhalation : AlaTOP Reagent Wedge A No known significant effects or critical hazards. AlaTOP Reagent Wedge B Exposure to decomposition products may cause a health hazard. Serious effects may be delayed following exposure. AlaTOP Allergy Screen Negative and No known significant effects or critical Positive Control hazards. AlaTOP Adjustor No known significant effects or critical hazards. Skin contact : AlaTOP Reagent Wedge A No known significant effects or critical hazards.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

nazards.
d No known significant effects or critical

AlaTOP Allergy Screen Negative and

Positive Control
AlaTOP Adjustor

hazards.

No known significant effects or critical

No known significant effects or critical hazards.

Ingestion : AlaTOP Reagent Wedge A

No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B

No known significant effects or critical hazards.

No known significant effects or critical

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

hazards.

No known significant effects or critical

hazards.

Over-exposure signs/symptoms

Ingestion

Eye contact : AlaTOP Reagent Wedge A No specific data.

AlaTOP Reagent Wedge B No specific data.

AlaTOP Allergy Screen Negative and No specific data.

Positive Control

AlaTOP Adjustor No specific data.

Inhalation : AlaTOP Reagent Wedge A No specific data.

AlaTOP Reagent Wedge B No specific data.

AlaTOP Allergy Screen Negative and No specific data.

Positive Control AlaTOP Adjustor

AlaTOP Adjustor No specific data.

: AlaTOP Reagent Wedge A No specific data.

Skin contact : AlaTOP Reagent Wedge A No specific data.
AlaTOP Reagent Wedge B No specific data.

AlaTOP Allergy Screen Negative and No specific data.

Positive Control AlaTOP Adjustor

AlaTOP Adjustor No specific data.

: AlaTOP Reagent Wedge A No specific data.

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

No specific data.

No specific data.

Positive Control

AlaTOP Adjustor No specific data.

4.3 Indication of any immediate medical attention and special treatment needed

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SECTION 4: First aid measures

Notes to physician

: AlaTOP Reagent Wedge A Treat symptomatically. Contact poison treatment specialist immediately if large

quantities have been ingested or inhaled.
In case of inhalation of decomposition products in a fire, symptoms may be

delayed. The exposed person may need to be kept under medical surveillance for

48 hours.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor

Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.

Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.

Specific treatments

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor No specific treatment. No specific treatment. No specific treatment.

No specific treatment.

SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing

media

: Use dry chemical, CO2, water spray (fog) or foam.

Unsuitable extinguishing

media

: None known.

5.2 Special hazards arising from the substance or mixture

Hazards from the substance or mixture

: In a fire or if heated, a pressure increase will occur and the container may burst.

Hazardous thermal decomposition products

 Decomposition products may include the following materials: carbon dioxide carbon monoxide nitrogen oxides sulfur oxides

halogenated compounds metal oxide/oxides

5.3 Advice for firefighters

Special protective actions for fire-fighters

: Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training.

Special protective equipment for fire-fighters

: Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

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SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

For non-emergency personnel

: No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Put on appropriate personal protective equipment.

For emergency responders

: If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

6.2 Environmental precautions

: Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

6.3 Methods and materials for containment and cleaning up

Small spill

: Stop leak if without risk. Move containers from spill area. Dilute with water and mop up if water-soluble. Alternatively, or if water-insoluble, absorb with an inert dry material and place in an appropriate waste disposal container. Dispose of via a licensed waste disposal contractor.

Large spill

Stop leak if without risk. Move containers from spill area. Prevent entry into sewers. water courses, basements or confined areas. Wash spillages into an effluent treatment plant or proceed as follows. Contain and collect spillage with noncombustible, absorbent material e.g. sand, earth, vermiculite or diatomaceous earth and place in container for disposal according to local regulations. Dispose of via a licensed waste disposal contractor.

6.4 Reference to other sections

: See Section 1 for emergency contact information. See Section 8 for information on appropriate personal protective equipment. See Section 13 for additional waste treatment information.

SECTION 7: Handling and storage

The information in this section contains generic advice and guidance. The list of Identified Uses in Section 1 should be consulted for any available use-specific information provided in the Exposure Scenario(s).

7.1 Precautions for safe handling

Protective measures

: Put on appropriate personal protective equipment (see Section 8).

Advice on general occupational hygiene

: Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

7.2 Conditions for safe storage, including any incompatibilities

Store in accordance with local regulations. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabelled containers. Use appropriate containment to avoid environmental contamination.

7.3 Specific end use(s)

Recommendations : Not available. **Industrial sector specific** : Not available.

solutions

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SECTION 8: Exposure controls/personal protection

The information in this section contains generic advice and guidance. Information is provided based on typical anticipated uses of the product. Additional measures might be required for bulk handling or other uses that could significantly increase worker or exposure or environmental releases.

8.1 Control parameters

Occupational exposure limits

No exposure limit value known.

Recommended monitoring procedures

: If this product contains ingredients with exposure limits, personal, workplace atmosphere or biological monitoring may be required to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - General requirements for the performance of procedures for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

DNELs/DMELs

No DNELs/DMELs available.

PNECs

No PNECs available

8.2 Exposure controls

Appropriate engineering controls

: Good general ventilation should be sufficient to control worker exposure to airborne contaminants.

Individual protection measures

Hygiene measures

: Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

Eye/face protection

: Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields.

Skin protection

Hand protection

: Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

Body protection

: Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Other skin protection

: Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

Respiratory protection

: Use a properly fitted, air-purifying or air-fed respirator complying with an approved standard if a risk assessment indicates this is necessary. Respirator selection must be based on known or anticipated exposure levels, the hazards of the product and the safe working limits of the selected respirator.

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SECTION 8: Exposure controls/personal protection

Environmental exposure controls

Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

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Αp	n	Pa	ra	n	CD

Odour

pH

range

Burning time

Melting point/freezing point

Initial boiling point and boiling

Physical state : AlaTOP Reagent Wedge A Liquid.
AlaTOP Reagent Wedge B Liquid.
AlaTOP Allergy Screen Negative and Liquid.

Positive Control

AlaTOP Adjustor Liquid.

Colour : AlaTOP Reagent Wedge A Colourless.
AlaTOP Reagent Wedge B Colourless.

AlaTOP Allergy Screen Negative and Colourless.

Positive Control

AlaTOP Adjustor Colourless.

: AlaTOP Reagent Wedge A Odourless.
 AlaTOP Reagent Wedge B Odourless.

AlaTOP Allergy Screen Negative and Bland.

Positive Control AlaTOP Adjustor

AlaTOP Adjustor Odourless.

AlaTOP Reagent Wedge A 7.35 to 7.45
AlaTOP Reagent Wedge B 7.95 to 8.05

Not applicable.

Not available.

Not available.

Not available.

Not available.

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

AlaTOP Adjustor

Not applicable.

AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

Not available.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor

AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

Not available.

Not available.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor Not available.

: AlaTOP Reagent Wedge A Not available.

Flash point : AlaTOP Reagent Wedge A Not available.

AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and Not available.

Positive Control

AlaTOP Adjustor Not available.

Evaporation rate : AlaTOP Reagent Wedge A Not available.
AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor Not available.

AlaTOP Reagent Wedge A Not available.

Flammability (solid, gas) : AlaTOP Reagent Wedge A Not available.

AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and Not available. Positive Control

AlaTOP Adjustor

: AlaTOP Reagent Wedge A Not applicable. AlaTOP Reagent Wedge B Not applicable.

AlaTOP Allergy Screen Negative and Not applicable.

Positive Control

AlaTOP Adjustor Not applicable.

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Heat of combustion

SECTION 9: Physical and chemical properties

Burning rate AlaTOP Reagent Wedge A Not applicable. AlaTOP Reagent Wedge B Not applicable. AlaTOP Allergy Screen Negative and Not applicable. Positive Control AlaTOP Adjustor Not applicable. Upper/lower flammability or AlaTOP Reagent Wedge A Not available. explosive limits AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available. Positive Control AlaTOP Adjustor Not available. : AlaTOP Reagent Wedge A Vapour pressure Not available. AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available. Positive Control AlaTOP Adjustor Not available. : AlaTOP Reagent Wedge A Not available. Solubility in water AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available. Positive Control AlaTOP Adjustor Not available. Partition coefficient: n-octanol/ : AlaTOP Reagent Wedge A Not available. water AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available. Positive Control Not available. AlaTOP Adjustor Not available. **Auto-ignition temperature** AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available. Positive Control AlaTOP Adjustor Not available. : AlaTOP Reagent Wedge A Not available. **Decomposition temperature** AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available. Positive Control Not available. AlaTOP Adjustor **Viscosity** : AlaTOP Reagent Wedge A Not available. AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available. Positive Control AlaTOP Adjustor Not available. **Explosive properties** : AlaTOP Reagent Wedge A Not available. AlaTOP Reagent Wedge B Not available. Not available. AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor Not available. **Oxidising properties** : AlaTOP Reagent Wedge A Not available. AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available. Positive Control Not available. AlaTOP Adjustor 9.2 Other information **SADT** : Not available. **Aerosol product** Type of aerosol : Not applicable.

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: Not available.

SECTION 9: Physical and chemical properties

Ignition distance
Enclosed space ignition -

Time equivalent

Not applicable.Not applicable.

Enclosed space ignition - Deflagration density

: Not applicable.

Flame height : Not applicable.
Flame duration : Not applicable.

SECTION 10: Stability and reactivity

10.1 Reactivity : AlaTOP Reagent Wedge A No specific test data related to reactivity

available for this product or its

ingredients.

AlaTOP Reagent Wedge B

No specific test data related to reactivity

available for this product or its

ingredients.

AlaTOP Allergy Screen Negative and

Positive Control

No specific test data related to reactivity

available for this product or its

ingredients.

AlaTOP Adjustor No specific test data related to reactivity

available for this product or its

ingredients.

10.2 Chemical stability : AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

The product is stable. The product is stable. The product is stable.

The product is stable.

10.3 Possibility of hazardous reactions

: AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

Under normal conditions of storage and use, hazardous reactions will not occur. Under normal conditions of storage and use, hazardous reactions will not occur. Under normal conditions of storage and use, hazardous reactions will not occur. Under normal conditions of storage and use, hazardous reactions will not occur.

10.4 Conditions to avoid

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor No specific data. No specific data. No specific data.

No specific data.

10.5 Incompatible materials

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

No specific data. No specific data. No specific data.

No specific data.

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IMMULITE® 2000 AlaTOP Allergy Screen

SECTION 10: Stability and reactivity

10.6 Hazardous decomposition products : AlaTOP Reagent Wedge A Under normal conditions of storage and

use, hazardous decomposition products

should not be produced.

AlaTOP Reagent Wedge B Under normal conditions of storage and

use, hazardous decomposition products

should not be produced.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor

Under normal conditions of storage and use, hazardous decomposition products

should not be produced.

Under normal conditions of storage and

use, hazardous decomposition products

should not be produced.

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity

Conclusion/Summary : AlaTOP Reagent Wedge A Not available. AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor Not available.

Not available.

Acute toxicity estimates

Not available.

Irritation/Corrosion

Product/ingredient name	Result	Species	Score	Exposure	Observation
AlaTOP Reagent Wedge B aminocaproic acid	Eyes - Mild irritant	Rabbit	-	24 hours 500 milligrams	-
AlaTOP Adjustor Oxirane, 2-methyl-, polymer with oxirane, block	Eyes - Mild irritant Skin - Mild irritant	Rabbit Rabbit	-	24 hours 500 milligrams 24 hours 500 milligrams	-

Conclusion/Summary

: AlaTOP Reagent Wedge A Not available. Skin AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and Not available.

Positive Control AlaTOP Adjustor Not available.

AlaTOP Reagent Wedge A Not available. **Eyes**

AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available.

Positive Control

AlaTOP Adjustor Not available. : AlaTOP Reagent Wedge A Not available.

Respiratory AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available.

> Positive Control AlaTOP Adjustor Not available.

Sensitisation

Conclusion/Summary

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SECTION 11: Toxicological information

Skin : AlaTOP Reagent Wedge A Not available.
AlaTOP Reagent Wedge B Not available.
AlaTOP Allergy Screen Negative and Not available.

Positive Control

AlaTOP Adjustor
: AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor Not available.

Not available.

Not available.

Not available.

Not available.

Mutagenicity

Respiratory

Conclusion/Summary: AlaTOP Reagent Wedge A Not available.
AlaTOP Reagent Wedge B Not available.
AlaTOP Allargy Sargen Negative and

AlaTOP Allergy Screen Negative and Not available.

Positive Control

AlaTOP Adjustor Not available.

Carcinogenicity

Conclusion/Summary: AlaTOP Reagent Wedge A Not available.

AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and Not available.

Positive Control AlaTOP Adjustor

TOP Adjustor Not available.

Reproductive toxicity

Conclusion/Summary: AlaTOP Reagent Wedge A Not available. AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and Not available.

Positive Control AlaTOP Adjustor

aTOP Adjustor Not available.

Teratogenicity

Conclusion/Summary : AlaTOP Reagent Wedge A Not available.

AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and Not available.

Positive Control AlaTOP Adjustor

AlaTOP Adjustor Not available.

Specific target organ toxicity (single exposure)

Not available.

Specific target organ toxicity (repeated exposure)

Not available.

Aspiration hazard

Not available.

Information on the likely

routes of exposure

: Not available.

Potential acute health effects

Eye contact : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and No known significant effects or critical

Positive Control hazards.

AlaTOP Adjustor No known significant effects or critical

hazards.

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SECTION 11: Toxicological information

Inhalation : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B Exposure to decomposition products

may cause a health hazard. Serious effects may be delayed following

exposure.

hazards.

AlaTOP Allergy Screen Negative and No known significant effects or critical

Positive Control

AlaTOP Adjustor No known significant effects or critical

hazards.

Skin contact : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and No known significant effects or critical

Positive Control hazards.

AlaTOP Adjustor No known significant effects or critical

hazards.

Ingestion : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor No known significant effects or critical hazards. No known significant effects or critical

hazards.

Symptoms related to the physical, chemical and toxicological characteristics

: AlaTOP Reagent Wedge A **Eye contact** No specific data.

> AlaTOP Reagent Wedge B No specific data. AlaTOP Allergy Screen Negative and No specific data.

Positive Control

AlaTOP Adjustor No specific data.

Inhalation : AlaTOP Reagent Wedge A No specific data.

AlaTOP Reagent Wedge B No specific data. AlaTOP Allergy Screen Negative and No specific data.

Positive Control

AlaTOP Adjustor No specific data.

Skin contact : AlaTOP Reagent Wedge A No specific data.

AlaTOP Reagent Wedge B No specific data. AlaTOP Allergy Screen Negative and No specific data.

Positive Control

AlaTOP Adjustor No specific data. : AlaTOP Reagent Wedge A No specific data.

AlaTOP Reagent Wedge B No specific data. No specific data.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor No specific data.

Delayed and immediate effects and also chronic effects from short and long term exposure

Short term exposure

Potential immediate

effects

Ingestion

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor

Not available. Not available. Not available.

Not available.

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SECTION 11: Toxicological information

Potential delayed effects : AlaTOP Reagent Wedge A Not available. AlaTOP Reagent Wedge B Not available.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor

Long term exposure

Potential immediate

effects

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

: AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control

Not available. AlaTOP Adjustor

Potential chronic health effects

Potential delayed effects

Not available.

General

Conclusion/Summary : AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

: AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

Not available.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

hazards.

AlaTOP Allergy Screen Negative and No known significant effects or critical

Positive Control

AlaTOP Adjustor No known significant effects or critical

hazards.

Carcinogenicity : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and

Positive Control

No known significant effects or critical

hazards.

No known significant effects or critical AlaTOP Adjustor

hazards.

Mutagenicity : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor No known significant effects or critical

hazards.

No known significant effects or critical

hazards.

Teratogenicity : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor No known significant effects or critical

hazards.

No known significant effects or critical

hazards.

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SECTION 11: Toxicological information

: AlaTOP Reagent Wedge A **Developmental effects** No known significant effects or critical

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and No known significant effects or critical

Positive Control

AlaTOP Adjustor No known significant effects or critical

hazards. hazards.

Fertility effects : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor No known significant effects or critical hazards.

No known significant effects or critical

hazards.

Interactive effects ÷

Other information : Not available.

SECTION 12: Ecological information

12.1 Toxicity

: AlaTOP Reagent Wedge A Not available. **Conclusion/Summary**

AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available.

Positive Control

AlaTOP Adjustor Not available.

12.2 Persistence and degradability

Conclusion/Summary : AlaTOP Reagent Wedge A Not available.

AlaTOP Reagent Wedge B Not available. AlaTOP Allergy Screen Negative and Not available.

Positive Control

AlaTOP Adjustor Not available.

12.3 Bioaccumulative potential

Product/ingredient name	LogPow	BCF	Potential
AlaTOP Reagent Wedge B			
aminocaproic acid	-2.95	-	low

12.4 Mobility in soil

Not available. Soil/water partition : AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B Not available. coefficient (Koc)

AlaTOP Allergy Screen Negative and Not available.

Positive Control

AlaTOP Adjustor Not available.

: AlaTOP Reagent Wedge A Not available. **Mobility** Not available. AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and Not available.

Positive Control

AlaTOP Adjustor Not available.

12.5 Results of PBT and vPvB assessment

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SECTION 12: Ecological information

PBT : AlaTOP Reagent Wedge A Not applicable.
AlaTOP Reagent Wedge B Not applicable.
AlaTOP Allergy Screen Negative and Not applicable.

Positive Control

AlaTOP Adjustor

AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

Not applicable.

Not applicable.

AlaTOP Allergy Screen Negative and

Positive Control

AlaTOP Adjustor Not applicable.

12.6 Other adverse effects : AlaTOP Reagent Wedge A No known significant effects or critical

hazards.

Not applicable.

AlaTOP Reagent Wedge B No known significant effects or critical

hazards.

AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor

No known significant effects or critical

hazards.

No known significant effects or critical

hazards.

SECTION 13: Disposal considerations

The information in this section contains generic advice and guidance. The list of Identified Uses in Section 1 should be consulted for any available use-specific information provided in the Exposure Scenario(s).

13.1 Waste treatment methods

Product

vPvB

Methods of disposal : The generation of waste should be avoided or minimised wherever possible.

Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of

all authorities with jurisdiction.

Hazardous waste : AlaTOP Reagent Wedge A Within the present knowledge of the

supplier, this product is not regarded as hazardous waste, as defined by EU

Directive 91/689/EEC.

AlaTOP Reagent Wedge B Within the present knowledge of the

supplier, this product is not regarded as hazardous waste, as defined by EU

Directive 91/689/EEC.

AlaTOP Allergy Screen Negative and

Positive Control

Within the present knowledge of the supplier, this product is not regarded as

hazardous waste, as defined by EU

Directive 91/689/EEC.

AlaTOP Adjustor Within the present knowledge of the

supplier, this product is not regarded as hazardous waste, as defined by EU

Directive 91/689/EEC.

Not available.

Packaging

Methods of disposal

: The generation of waste should be avoided or minimised wherever possible. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible.

Special precautions

: This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.

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SECTION 14: Transport information

ADR/RID		
14.1 UN number	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	Not regulated. Not regulated. Not regulated.
14.2 UN proper shipping name	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
14.3 Transport hazard class(es)	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	-
14.4 Packing group	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
14.5 Environmental hazards	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	No. No. No.
Additional information	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	-
<u>ADN</u>		
14.1 UN number	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	Not regulated. Not regulated. Not regulated.
14.2 UN proper shipping name	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
14.3 Transport hazard class(es)	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -

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SECTION 14: Transport information

0_01101111111		
14.4 Packing group	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
14.5 Environmental hazards	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	No. No. No.
Additional information	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
IMDG		
14.1 UN number	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	Not regulated. Not regulated. Not regulated.
14.2 UN proper shipping name	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
14.3 Transport hazard class(es)	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
14.4 Packing group	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
14.5 Environmental hazards	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	No. No. No.
Additional information	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	- - -
<u>IATA</u>		
14.1 UN number	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	Not regulated. Not regulated. Not regulated.

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SECTION 14: Transport information

	-	
14.2 UN proper	AlaTOP Reagent Wedge A	-
shipping name	AlaTOP Reagent Wedge B	-
	AlaTOP Allergy Screen Negative and Positive	-
	Control	
	AlaTOP Adjustor	-
14.3 Transport	AlaTOP Reagent Wedge A	-
hazard class(es)	AlaTOP Reagent Wedge B	-

AlaTOP Allergy Screen Negative and Positive Control

AlaTOP Adjustor

14.4 Packing group	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	-
14.5 Environmental hazards	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive Control AlaTOP Adjustor	No. No. No.
Additional information	AlaTOP Reagent Wedge A AlaTOP Reagent Wedge B AlaTOP Allergy Screen Negative and Positive	- - -

14.6 Special precautions for : AlaTOP Reagent Wedge A user

AlaTOP Adjustor

Control

AlaTOP Reagent Wedge B

AlaTOP Allergy Screen Negative and Positive Control

AlaTOP Adjustor

Transport within user's premises:

always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport within user's premises: always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or

spillage.

Transport within user's premises:

always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

Transport within user's premises:

always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

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SECTION 14: Transport information

14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC

: Not available.

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture EU Regulation (EC) No. 1907/2006 (REACH)

Annex XIV - List of substances subject to authorisation

Annex XIV

Code

None of the components are listed.

Substances of very high concern

None of the components are listed.

Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, : AlaTOP Reagent Wedge A
AlaTOP Reagent Wedge B
AlaTOP Allergy Screen Negative and

Positive Control AlaTOP Adjustor Not applicable. Not applicable. Not applicable.

Not applicable.

Not listed

Not listed

mixtures and articles
Other EU regulations

Europe inventory: Not determined.

Seveso II Directive

AlaTOP Reagent Wedge A This product is not controlled under the Seveso II

Directive.

AlaTOP Reagent Wedge B This product is not controlled under the Seveso II

Directive.

AlaTOP Allergy Screen Negative and Positive Control

This product is not controlled under the Seveso II

Directive.

AlaTOP Adjustor This product is not controlled under the Seveso II

Directive.

International regulations

Chemical Weapons

Chemical Weapons
Convention List Schedule I

Convention List Schedule II

Chemicals

Chemicals

: AlaTOP Reagent Wedge A Not listed AlaTOP Reagent Wedge B Not listed AlaTOP Allergy Screen Negative and Not listed

Positive Control

AlaTOP Adjustor

Not listed

AlaTOP Reagent Wedge A

AlaTOP Reagent Wedge B

Not listed

AlaTOP Allergy Screen Negative and

Positive Control
AlaTOP Adjustor
Not listed
AlaTOP Reagent Wedge A
AlaTOP Reagent Wedge B
Not listed

Chemical Weapons
Convention List Schedule III

Chemicals

AlaTOP Allergy Screen Negative and Positive Control

AlaTOP Adjustor Not listed

15.2 Chemical Safety

Assessment

: Not applicable.

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SECTION 16: Other information

Abbreviations and acronyms: ATE = Acute Toxicity Estimate

CLP = Classification, Labelling and Packaging Regulation [Regulation (EC) No.

1272/2008]

DMEL = Derived Minimal Effect Level DNEL = Derived No Effect Level

EUH statement = CLP-specific Hazard statement PBT = Persistent, Bioaccumulative and Toxic PNEC = Predicted No Effect Concentration RRN = REACH Registration Number

vPvB = Very Persistent and Very Bioaccumulative

Not classified.

Full text of abbreviated H

statements

: AlaTOP Reagent

Wedge B

H319 Causes serious eye irritation.

AlaTOP Adjustor

H319

Causes serious eye irritation.

Full text of classifications [CLP/GHS]

: AlaTOP Reagent

Wedge B

Eve Irrit. 2, H319 SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 2

SERIOUS EYE DAMAGE/ EYE IRRITATION - Category 2

AlaTOP Adjustor

Eye Irrit. 2, H319

Full text of abbreviated R

phrases

: Not applicable.

Full text of classifications

[DSD/DPD]

: Not applicable.

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Notice to reader

To the best of our knowledge, the information contained herein is accurate. However, neither the above-named supplier, nor any of its subsidiaries, assumes any liability whatsoever for the accuracy or completeness of the information contained herein.

Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

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