

MSDS-MQSBKLC

Identification of substance/mixture and contact

Trade name: Milenia® QuickLine Anti-mouse-kappa Sample buffer

Cat.-No. MQSBKLC

Intended use: Sample buffer fort he identification of monoclonal mouse

antibodies of subclass kappa (light chain)

Manufacturer/supplier: Milenia Biotec GmbH

Versailler Straße 1, 35394 Gießen (Deutschland)

Phone: +49 (0)641-94 888 3-0, Telefax: +49 (0)641-94 888 3-80

E-mail: info@milenia-biotec.de Internet: http://www.milenia-biotec.de

Emergency Call: see your local poison information center!

2. Possible Hazards

Classification of substance/mixture: no single substances - kit is classified as a mixture

Declaration of hazards: no information necessary

Specific hazards: no information necessary

3. Composition/Information on components

Description: Sample buffer fort he identification of monoclonal mouse

antibodies of subclass kappa

Ingredients of the kit: Phosphate-buffer solution, BSA, preservative

Identification of ingredients:

CAS-Nr.	EG-Nr.	Description	component	Conc.	Indexing
26628-22-8	247-852-1	Sodium azide	MQSBKLC	< 0,1%	

Additional information:

No need for declaration below 0,1%



MSDS-MQSBKLC

4. First-aid-steps

Due to the low concentration of chemicals and the chromatographic nature of the assay personal damages are extremely unlikely if the test is done according to the instructions. So far no injuries have been reported that could be linked to the use of the lateral flow immunoassay. For safety reasons general First Aid measures for chemical substances will be listed nevertheless.

Inhalation: Remove source of exposure; take person outside at fresh air

Skin contact: Remove source of exposure; wash affected area with water

Eye contact: Remove source of exposure; wash with copious amounts of

water

Ingestion: Drink copious amounts of water

General advice: If irritation or signs of toxicity occur, seek medical attention

5. Fire and Explosion Hazard Data

Extinguishing media: Water spray, Foam, CO₂, Dry Chemical

Special hazards and safety

measures in case of fire: Special protection in case of fire-fighting is generally

recommended

Accidential Release

Personal precautions: Wear protective clothes, remove unprotected persons

Environmental precautions: not necessary

Procedures for cleaning/collecting: Spilled liquid should be wiped away with absorbent material

and be submitted to disposal

Additional advice: No hazardous compounds are released

Handling and storage

Protective measure for safe handling: No special measures required,

observe instructions for use

Conditions for safe storage: see package insert



MSDS-MQSBKLC

8. Exposure control and personal protection

Addition information about design of technical facilities: not necessary

General protective and hygiene measures: Keep away from food and beverages

Wash hands

Protection of hands/eyes: Protective lab glasses, gloves

Personal protection: Laboratory clothes

Respiratory protection: not necessary

9. Physical and chemical properties

	Components	
	MQSBKLC	
Form	liquid	
Colour	Colourless to slightly brownish	
Odour	No smell	
pH (20°C)	7,3 – 7,5	
Melting point/ Freezing point	Do not freeze	
Boiling point (°C)	~ 100°C	
Burning point (°C)	Not applicable	
Evaporation rate	Not applicable	
Ignition temperature	Not applicable	
Flammability	Not applicable	
Relative vapour pressure	Not applicable	
Relative vapour density	Not applicable	
Solubility in / Miscibility with water	unlimited soluble / miscible	
Self-ignition (°C)	Not applicable	
Explosive character	Not applicable	

10. Stability and reactivity

Conditions to be avoided: Light, heat, humidity (there is no dangerous

reaction, the products become unusable).

Compounds to be omitted: No special hazards known

Hazardous products of decomposition:

There are no known hazardous decomposition

products



MSDS-MQSBKLC

11. Toxicological information

Primary irritant effect on the eyes / skin: Data concerning the toxicity of this product in

the existing dilution are not available

Sensitization of respiratory system / skin: No irritant effect known

Additional information: The product should be used taking the usual

precautions for handling chemicals

12. Ecological information

No data required. In the concentrations at hand an environmental threat is not to be expected. The concentration of the substances in the reagent is so low that there is no need for declaration.

Quantitative data on the toxic effects of this product is not available. But see point 13 of MSDS.

13. Disposal considerations

<u>Procedure of disposal:</u> Follow the standard procedures for proper

disposal of specimens

14. Transport information

UN-transport identification ADR/RID: not subject

Hazard category for transportation: not applicable

Environmental risks: none

Special information for the user: see chapter 6 to 8

15. Regulations

Labeling according to EC Directives: no classification

Risk (H) and safety (P) phrases: not necessary

National Regulations

Water hazard class: WGK 0: not hazardous to water

Chemical Safety Assessment: not necessary



MSDS-MQSBKLC

16. Other information						
Changes compared to revised version:						
The given information is based on the current state of knowledge but does not guaranty product performances and cannot be used as basis for legal disputes.						
Material Safety Data Sheet issued by:	Safety Officer for Medical Devices					
Date of issue of the Material Safety Data Sheet:	date 10.05.2018					