

SAFETY DATA SHEET

This safety data sheet was created pursuant to the requirements of:

Canada WHMIS 2015 which includes the amended Hazardous Products Act (HPA) and the Hazardous Products Regulation (HPR)

Revision date 05-Dec-2024

Revision Number 1.3

1. Identification			
Product identifier			
Product Name	ID Cards - DiaMed GmbH IVD MD		
Other means of identification			
Catalog Number(s)	001017, 001018, 001019, 001020, 001027, 001028, 001029, 001030, 001033, 001037, 001038, 001039, 001043, 001044, 001045, 001046, 001047, 001048, 001049, 001050, 001114, 001115, 001116, 001117, 001127, 001128, 001129, 001131, 001133, 001134, 00135, 001136, 001211, 001213, 001234, 001235, 001236, 001237, 001248, 001249, 001251, 001252, 001254, 001255, 001256, 001257, 001264, 001265, 001266, 001267, 001275, 001276, 001284, 001285, 001286, 001287, 001294, 001296, 001297, 001321, 001323, 001324, 001325, 001326, 001334, 001335, 001336, 001337, 001344, 001345, 001346, 001347, 001365, 001374, 001376, 001386, 001397, 001398, 001424, 001425, 001427, 001711, 001714, 001811, 001911, 001965, 001966, 002024, 002025, 002026, 002027, 002111, 002121, 002124, 002225, 002226, 002227, 002134, 002135, 002136, 002137, 002151, 002154, 002224, 002225, 002226, 002227, 002234, 002237, 002431, 002437, 002438, 002439, 003014, 003015, 003016, 003017, 003024, 003025, 003026, 003027, 004014, 004015, 004016, 004017, 004023, 004024, 004025, 004026, 004027, 004033, 004043, 004514, 004515, 004516, 004517, 004604, 004605, 004606, 004607, 004614, 004615, 004616, 004617, 004704, 004705, 004706, 004707, 004831, 004836, 004837, 004851, 004856, 004857, 005014, 005015, 005016, 005017, 006011, 006021, 006031, 006041, 006051, 006061, 006110, 006120, 007011, 007111, 007321, 007331, 007351, 007361, 008510, 008610, 008701, 12010791, 12019315, 12019327, 12019343		
Safety data sheet number	2707M		
Recommended use of the chemical	and restrictions on use		
Recommended use	In vitro diagnostic		
Restrictions on use	No information available		
Details of the supplier of the safety	Details of the supplier of the safety data sheet		
Corporate Headquarters Bio-Rad Laboratories Inc. 1000 Alfred Nobel Drive Hercules, CA 94547 USA	<u>Manufacturer Address</u> DiaMed GmbH Pra Rond 23 CH-1785 Cressier FR Switzerland/Schweiz/Suisse/Svizzera) e-mail: fds-msds.ch@bio-rad.com	Legal Entity / Contact Address Bio-Rad Laboratories (Canada) Ltd. 2403 Guenette Montreal, Quebec H4R 2E9 Canada	
Technical Service	1-800-361-1808 CSD_Techsupport@bio-rad.com		
Emergency telephone number			
24 Hour Emergency Phone Number	CHEMTREC Canada:1 (800) 424-9300		

2. Hazard(s) identification

Classification

Not classified Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)

Label elements

Hazard statements

Not classified. Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)

Other information

Contains animal source material. Contains human source material and / or potentially infectious components

3. Composition/information on ingredients

Substance

Not applicable.

<u>Mixture</u>

The product contains no substances which at their given concentration, are considered to be hazardous to health

4. First-aid measures

Description of first aid measures

General advice	No hazards which require special first aid measures.	
Inhalation	Remove to fresh air.	
Eye contact	Contains human source material and / or potentially infectious components. Rinse thoroughly with plenty of water for at least 15 minutes, lifting lower and upper eyelids. Consult a physician. Call a physician. Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes.	
Skin contact	Wash skin with soap and water. Wash with soap and water.	
Ingestion	Call a physician. Contains human source material and / or potentially infectious components.	
Most important symptoms and effects, both acute and delayed		
Symptoms	No information available.	
Indication of any immediate medical attention and special treatment needed		

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Contains human source material and / or potentially infectious components.

5. Fire-fighting measures	
Suitable Extinguishing Media	Use extinguishing measures that are appropriate to local circumstances and the surrounding environment.
Unsuitable extinguishing media	No information available.
Specific hazards arising from the chemical	None known.
Explosion data Sensitivity to mechanical impact None. Sensitivity to static discharge None.	
Special protective equipment for fire-fighters	Firefighters should wear self-contained breathing apparatus and full firefighting turnout gear. Use personal protection equipment.

6. Accidental release measures

Personal precautions, protective equipment and emergency procedures		
Personal precautions	See section 8 for more information.	
Methods and material for containment and cleaning up		
Methods for containment	Do not allow into any sewer, on the ground or into any body of water.	
Methods for cleaning up	Clean contaminated surface thoroughly. Use:. Disinfectant.	

7. Handling and storage

Precautions for safe handling		
Advice on safe handling	Handle in accordance with good industrial hygiene and safety practice.	
Conditions for safe storage, including any incompatibilities		
Storage Conditions	Keep containers tightly closed in a dry, cool and well-ventilated place.	

8. Exposure controls/personal protection

Control parameters

Exposure Limits	This product, as supplied, does not contain any hazardous materials with occupational
	exposure limits established by the region specific regulatory bodies.

Appropriate engineering controls	
Engineering controls	Showers

Eyewash stations Ventilation systems.

Individual protection measures, such as personal protective equipment

Eye/face protection	Wear safety glasses with side shields (or goggles).	
Hand protection	Wear suitable gloves.	
Skin and body protection	Wear suitable protective clothing.	
Respiratory protection	No protective equipment is needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation and evacuation may be required.	
General hygiene considerations	Follow universal and standard precautions for handling potentially infectious materials.	

9. Physical and chemical properties

Information on basic physical and chemical properties Paste / Gel Liquid Physical state Appearance No information available Color No information available Odor No information available No information available **Odor threshold** Remarks • Method Property Values pН 6.9 - 7.5 Melting point / freezing point No data available None known Initial boiling point and boiling rangeNo data available None known Flash point No data available None known **Evaporation rate** No data available None known Flammability No data available None known Flammability Limit in Air None known Upper flammability or explosive No data available limits Lower flammability or explosive No data available limits No data available None known Vapor pressure No data available **Relative vapor density** None known **Relative density** No data available None known Water solubility Partially miscible Solubility in other solvents No data available None known No data available Partition coefficient None known Autoignition temperature No data available None known **Decomposition temperature** None known **Kinematic viscosity** No data available None known **Dynamic viscosity** No data available None known Other information Not applicable. **Explosive properties** Not applicable. **Oxidizing properties** Not applicable Softening point Not applicable Molecular weight **VOC content** Not applicable

10. Stability and reactivity

Reactivity	No information available.
Chemical stability	Stable under normal conditions.
Possibility of hazardous reactions	Avoid contact with metals. This product contains sodium azide. Sodium azide can react with copper, brass, lead, and solder in piping systems to form explosive compounds and toxic gases.
Conditions to avoid	None known based on information supplied.
Incompatible materials	Metals.

Hazardous decomposition products None known based on information supplied.

11. Toxicological information

Information on likely routes of exposure

Product Information

Specific test data for the substance or mixture is not available.
Specific test data for the substance or mixture is not available.
Specific test data for the substance or mixture is not available.
Specific test data for the substance or mixture is not available.

Symptoms related to the physical, chemical and toxicological characteristics

Symptoms

No information available.

Acute toxicity

Numerical measures of toxicity No information available

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Serious eye damage/eye irritationBased on available data, the classification criteria are not met.Respiratory or skin sensitizationBased on available data, the classification criteria are not met.Germ cell mutagenicityBased on available data, the classification criteria are not met.CarcinogenicityBased on available data, the classification criteria are not met.Reproductive toxicityBased on available data, the classification criteria are not met.STOT - single exposureBased on available data, the classification criteria are not met.	Skin corrosion/irritation	Based on available data, the classification criteria are not met.
Germ cell mutagenicityBased on available data, the classification criteria are not met.CarcinogenicityBased on available data, the classification criteria are not met.Reproductive toxicityBased on available data, the classification criteria are not met.	Serious eye damage/eye irritation	Based on available data, the classification criteria are not met.
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	Carcinogenicity	Based on available data, the classification criteria are not met.
STOT - single exposure Based on available data, the classification criteria are not met.	Reproductive toxicity	Based on available data, the classification criteria are not met.
	STOT - single exposure	Based on available data, the classification criteria are not met.
STOT - repeated exposure Based on available data, the classification criteria are not met.	STOT - repeated exposure	Based on available data, the classification criteria are not met.

Aspiration hazard

Based on available data, the classification criteria are not met.

12. Ecological information

Ecotoxicity			
Persistence and degradability	No information available.		
Bioaccumulation	No information available.		
Other adverse effects	No information available.		

13. Disposal considerations						
Disposal methods						
Waste from residues/unused products	Flush pipes with water frequently if discarding solutions containing sodium azide into metal piping systems. Dispose of in accordance with local regulations. Dispose of waste in accordance with environmental legislation.					
Contaminated packaging	Do not reuse empty containers.					

14. Transport information

TDG	Not regulated
DOT	Not regulated
<u>MEX</u>	Not regulated
IATA_	Not regulated
IMDG	Not regulated

15. Regulatory information

Safety, health and environmental regulations/legislation specific for the substance or mixture

International Regulations

The Montreal Protocol on Substances that Deplete the Ozone Layer Not applicable

The Stockholm Convention on Persistent Organic Pollutants Not applicable

The Rotterdam Convention Not applicable

International Inventories

Contact supplier for inventory compliance status

16. Other information								
NFPA	Health hazards 0	Flammability	0	Instability 0	Physical and chemical properties -			
<u>HMIS</u>	Health hazards 0	Flammability	0	Physical hazards 0	Personal protection X			
Key or legend to abbreviations and acronyms used in the safety data sheet								
- J	(POSURE CONTROLS/F A (time-weighted average		TEL	STEL (Short Te	erm Exposure Limit)			
	kimum limit value		Sk*	Skin designatio				
Key literature references and sources for data used to compile the SDS Agency for Toxic Substances and Disease Registry (ATSDR) U.S. Environmental Protection Agency ChemView Database European Food Safety Authority (EFSA) Environmental Protection Agency Acute Exposure Guideline Level(s) (AEGL(s)) U.S. Environmental Protection Agency Federal Insecticide, Fungicide, and Rodenticide Act U.S. Environmental Protection Agency Federal Insecticide, Fungicide, and Rodenticide Act U.S. Environmental Protection Agency High Production Volume Chemicals Food Research Journal Hazardous Substance Database International Uniform Chemical Information Database (IUCLID) Japan GHS Classification Australia National Industrial Chemicals Notification and Assessment Scheme (NICNAS) NIOSH (National Institute for Occupational Safety and Health) National Library of Medicine's ChemID Plus (NLM CIP) National Library of Medicine's PubMed database (NLM PUBMED) U.S. National Toxicology Program (NTP) New Zealand's Chemical Classification and Development Environment, Health, and Safety Publications Organization for Economic Co-operation and Development Environment, Health, and Safety Publications Organization for Economic Co-operation and Development Environment, Health, and Safety Publications Organization for Economic Co-operation and Development Environment, Health, and Safety Publications Organization for Economic Co-operation and Development Screening Information Data Set RTECS (Registry of Toxic Effects of Chemical Substances) World Health Organization								
Prepared By	Bio-Rad L	aboratories, Envi	ronmental	Health and Safety.				
Revision date	05-Dec-2	024						
Revision Note Significant changes throughout SDS. Review all sections. Disclaimer Disclaimer								

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End of Safety Data Sheet