

# MATERIAL SAFETY DATA SHEET

According with Regulation (EC) No1907/2006 and (EC) No 1272/2008

QUALITY MANAGEMENT			Version 1.1 Revisi	on date: 0	6/06/20	25
SECTION 1:Identification	of	the	Substance/Mixture	and	of	the
Company/Undertaking		-				
Trade name	Blood C	Glucose 7	Test Strips			
Catalog number			01005-10, C901005-25, C90			
Chemical Family/Use of the substance preparation	to quant Blood O reagent blood is glucose electroo concent and the is auton Blood moniton in fresh The sys people testing I The sys and the	titatively Glucose T system. s then abso oxidaset hemical nly used le. The ra- rration of result is nated. Glucose capillary stem is i suspecte by health tem is of prelimin	ose Test Strips work with Blo measure glucose in fresh car lest Strips are thin strips. The Blood is applied to the end ti sorbed into the reaction cell. (GOD) to generate the glucose signal. After the glucose is o to transfer the signal from er esulting current can be detect blood glucose is calculated shown on the screen of the n Monitoring System is em for quantitative detection whole blood. ntended for self-testing by d of having diabetes at hot care professionals in clinical aly used for the monitoring o ary screening of blood gluco he diagnosis of diabetes.	pillary who e strips hav p of the test The test str se-specific xidized, a n nzyme to th ed by mete based on th neter. The t an autom of glucose people win ne, and fo settings. f blood glu	le blooc e a chen it strip. 7 ips rely nediator e worki r. Then is current est proc atic <i>in</i> concent h diabe r near-p cose lev	d. nical The on r is ng the nt, edure <i>vitro</i> tration etes or oatient vels
Formula		tary mixt				
Shipping name	Not app	olicable				
Dot hazard classification	Not app	olicable				
Manufacturer	Buildin Hangzh	g 4, No. ou, 3100	angzhou) Co., Ltd 1418-50, Moganshan Road, 11 Zhejiang, P.R. China iareagent.com	Gongshu D	istrict,	
Contact		@diareag				
Emergency telephone	Fax: #8 Phone r Mon – I	6-571-88 number is Fri 8: 30	available during office hour AM – 5:30 PM	rs as follow	's:	
			ds Identification			
Classification of the substance or mixture			ccording to Regulation (EC ot classified according to the			
Label elements	Labelli	ng accor	ding to Regulation (EC) Not classified according to the	o 1272/200	8	
Other Hazards	Our pro substan No. 190 accordin materia extreme	oducts do ces in ac 07/2006 A ng to the ls of anir ely unlike	not contain related or simila cordance with (EU) 2020/87 ANNEX XIV. No particular h instructions. The product co nal origin. Although the risk sly, a direct contact should be	r endocrine 8 ANNEX nazards if to ntains cher of infection e avoided.	e disrupt II and (l est is use nicals ar	EC) ed nd
	-		formation on Ingredi	ents		
<ul> <li>This product is a mixture In vitro diagnetic components:</li> <li>Blood Glucose Test Strips (REF:C901)</li> <li>25 strips(1 pcs/pouch, 25 pcs/box)</li> <li>1 package Insert.</li> <li>25 Sterile Lancets.</li> <li>Blood Glucose Test Strips (REF:C901)*</li> <li>1 package Insert.</li> <li>10 strips (1 vial, 10pcs/vial)*</li> <li>1 package Insert.</li> <li>10 Sterile Lancets.</li> <li>Blood Glucose Test Strips (REF:C901)*</li> <li>25 strips (1 vial, 25pcs/vial)*</li> <li>1 package Insert.</li> <li>25 strips (1 vial, 25pcs/vial)*</li> <li>1 package Insert.</li> <li>25 strips (1 vial, 25pcs/vial)*</li> <li>25 strips (1 vial, 25pcs/vial)*</li> </ul>	.005-05) )* .005-10)	:	ice.			



### Blood Glucose Test Strips (REF:C901005-50) :

- 50 strips (2 vials, 25pcs/vial)\*
- 1 package Insert .
- 50 Sterile Lancets

# Blood Glucose Test Strips (REF:C901005-100):

- 100 strips (2vials, 50pcs/vial)\*
- 1 package Insert.
- 100 Sterile Lancets

\*Each test strip contains reactive and non-reactive chemicals. These chemicals are: glucose oxidase < 25 IU, mediator  $< 300 \mu$ g, buffer, and non-reactive ingredient.

#### **Hazardous Components:**

The product is no hazardous component according to the CLP regulation ((EC) No 1272/2008).

## **SECTION 4: First-aid Measures**

If used according to the instructions the described scenarios are extremely unlikely.

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After skin contact	Not applicable			
After eye contact	Not applicable			
After ingestion	Not applicable			
After inhalation	Not applicable			
SECTION 5: Firefighting Measures				
Flash point	Not applicable			
Flammable limits	Not applicable			
Autoignition temperature	Not applicable			
Extinguishing media	Suitable extinguishing media: Dry chemical, CO <sub>2</sub> , water spray or alcohol-resistant foam. Unsuitable extinguishing media: Not known. If possible, run-off water should be prevented from entering bodies of water or other environmentally sensitive areas.			
Special fire combustion products	None			
Protective equipment for firefighter	As in any fire, wear self-contained breathing apparatus and full protective gear.			
SECTION 6: Accidental Release Measures				
Personal safety precaution	Not applicable.			
Spill and leak procedures	Not applicable			
Environmental precautions	No environmental hazard is anticipated if the material is handled and disposed of with due care. Generally, a release to the environment should be avoided.			
SECT	FION 7: Handling and Storage			
Precaution to be taken in handling and storage	Storage conditions of Blood Glucose Test Strips: 2-30°C(35.6~86°F); ≤90%RH			
Requirements to be met by storage conditions	Keep out of direct sunlight. Do not freeze. Do not store or use test strips in a humid place such as a bathroom. Do not store the test strips near bleach or cleaners that contain bleach. Test strips must be stored in the original vial with the cap tightly closed			
Other precautions/special hazards	No information available.			
SECTION 8:	Exposure Controls/Personal Protection			
established by the region specific regul				
Exposure limits	No information available.			
Derived no effect level (DNEL)	No information available.			
Predicted no effect concentration (PNEC)	No information available.			
Skin and body protection	Laboratory clothes if needed			
Eye protection	Protective Lab Glasses if needed			
L	1			



Hand protection	Impervious Gloves (nitrile, rubber, latex or equivalent)if needed				
Respiratory protection	No information available.				
Hygiene measures	Handle in accordance with good industrial hygiene and safety				
	practice.				
Environmental exposure controls	No special environmental controls are required. Disposal of test according to section 13.				
SECTION 9: Physical and Chemical Properties					
Physical State	Solid material				
Color	White				
Odor	Odorless				
Flash point	Not determined				
Self-igniting	Not determined				
pH-value at 20°C	Not applicable for solid materials				
Melting/freezing point	Solid materials: Plastics decomposition at ~300°C				
Vapor pressure	Not applicable for solid components				
Vapor density	No information available.				
Specific Gravity	No information available.				
Water solubility	No information available.				
Solubility in other solvents VALUE	No information available.				
	ION 10: Stability and Reactivity				
Chemical stability	The product is stable. Hazardous degradation products are not known, if the storage conditions are observed. Plastic components: Hazardous decomposition products during burning possible.				
Conditions to avoid	Extreme of temperature and direct sunlight.				
Incompatible materials	Acids.				
Hazardous decomposition products	None under normal use conditions.				
SECTION 11: Toxicological Information					
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SECTION Product information	Product does not present an acute toxicity hazard based on known or supplied information.				
Product information Serious eye damage/irritation	Product does not present an acute toxicity hazard based on known or supplied information. No information available.				
Product information	Product does not present an acute toxicity hazard based on known or supplied information.         No information available.         No information available.				
Product information Serious eye damage/irritation Skin corrosion/irritation Acute toxicity	Product does not present an acute toxicity hazard based on known or supplied information.         No information available.         No information available.         Product does not present an acute toxicity hazard based on known or supplied information.				
Product informationSerious eye damage/irritationSkin corrosion/irritationAcute toxicityRespiratory or skin sensitization	Product does not present an acute toxicity hazard based on known or supplied information.         No information available.         No information available.         Product does not present an acute toxicity hazard based on known or supplied information.         No information available.				
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	persistent, bioaccumulative and toxic (PBT) or substances that are considered to be very persistent and very bioaccumulative (vPvB)			
Other adverse effects	that need to be declared. No information available.			
SECTION 13: Disposal Considerations				
Waste from residues/unused products	In all cases disposal of tests should be in compliance with federal and local regulations. The potentially infectious character of the sample material should be taken into consideration before disposal. Observe regulations for proper disposal of such materials. Frequently tests can be disposed of with the regular garbage. If in doubt, we recommend to contact the relevant authorities and/or an approved waste-disposal company for information to ensure compliance.			
Contaminated packaging	Empty containers should be taken to an approved waste handling site for disposal.			
SECT	Non-contaminated packaging materials can be recycled.			
SECTION 14: Transport Information           Identification         Not applicable.				
	Not applicable.			
Special provision for transport	According to the 66 <sup>th</sup> edition 2025 of IATA Dangerous Goods Regulation, the products are not dangerous, poisonous, harmful, corrosive flammable or explosive. They are not spiritual medicines, not anesthetic or narcotic, and cannot be used to make bio-chemical weapons. They are in sealed packages and conform to the export requirements by china customs and CAAC. The products is safe for transportation and not regulated by IATA DGR/IMDG.			
SECTI	ON 15: Regulatory Information			
Safety, health and environmental regulations/legislation specific for the substance or mixture	This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006, Regulation (EC) No 1272/2008 and (EU) 2020/878 Annex II.			
Chemical safety assessment	For this product a chemical safety assessment has not been carried out			
SECTION 16: Other Information				
The given information is based on the current state of knowledge but does not guaranty product performances under cannot be used as basis for legal disputes				
For further information please contact Assure Tech.				



# **Document History**

Revision	Changes/Reason for changes	Released (date)
1.0	New document according to IVDR requirements	2024-08-30
1.1	For the packaging of Blood Glucose Test Strips, add Sterile Lancets	2025-06-06