Appendix I Material Safety Data Sheets

COVID-19 IgG/IgM Rapid Test Cassette

(Whole Blood/Serum/Plasma)

Zhejiang Orient Gene Biotech Co., Ltd

			File No: TF	- COVID-19
	IgG/IgM Rapid Test e Blood/Serum/Plasr		Version: 1.0	Page: Page 2 of 8
Γ	MATERIAL SA	FETY DATA	SHEET OF	
	COVID-19 IgC	JIgM Ranid	Test Cassette	
	(Whole B	lood/Serum/l	Plasma)	
	ccording to REACH R	.,		ling
1. Identification of th	le substance/prepa	iration and of t	he company/underta	aking
Identification of the substand	ce or preparation			
Trade name: COVID-19	IgG/IgM Rapi	d Test Casset	tte (Whole	
Blood/Serum/Plasr	na)			
Reference No.: GCCOV-402	a			
Use of the substance/prepara	ation: In vitro diagnost	ic medical device.	For professional use onl	у.
Further information obtaina	ble from: For further i	nformation, contac	t your local distributor/su	pplier.
2. Hazards identifica	tion			
Hazard description: Preparation not classified as	dangerous according t	o Directive (EC) N	o. 1272/2008.	
Classification system:				
The classification is accordi	ng to the latest editions	s of the EU-lists, and	d extended by company a	nd literature data.
Classification according to C	SILA Horord Comm	uniontion Standard	1 20 CED 1010 1200.	
Classification according to C As an article, the device is e				10.1200.
3. Composition/infor	mation on ingredi	ents		
Chemical characterisation				
Chemical characterisation Description:	1	. 1 1 . 1 .	1 1 • 1/1• 1 • 1	
	device. Test strip im	pregnated with drie	d chemical / biochemical	reagents.
Chemical characterisation Description:	device. Test strip im	pregnated with drie	d chemical / biochemical	reagents.

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Sodium azide	26628-22-8	247-852-1	Tox. 1; Aquation H300 +	Fox. 2; Acute Aquatic Acute 1; c Chronic 1; H310, EUH032	0.02%	
Other products ingredients	Not listed and specified in 1272/2008	Not listed and specified in 1272/2008	Not list in 1272	ed and specified 2/2008	Not listed and specified in 1272/2008	

Additional information:

Each device is packaged in a foil pouch.

For the wording of the listed risk phrases refer to section 16.

4. First-aid measures

General Information:

The following first aid measures are only relevant in the event of serious misuse, whereby the device is disassembled and there is exposure to the chemicals in the test strip.

After skin contact:

Wash with soap and water and rinse thoroughly.

After eye contact:

Rinse opened eye for several minutes under running water.

After ingestion:

If desiccant or other components are swallowed seek medical attention.

5. Fire-fighting measures

Suitable extinguishing agents:

CO2, powder or water spray. Fight larger fires with water spray or alcohol resistant foam.

Use fire-extinguishing methods suitable to surrounding conditions.

Special hazards caused by the substance, its products of combustion or resulting gases:

In case of fire, the following can be released: Hazardous fumes and vapours, Carbon oxides (CO_x) , Nitrogen oxides (NO_x) ,

Protective equipment:

Wear full protective suit and self-contained respiratory protective device when extinguishing fires.

Additional information:

The device contains combustible materials.

6. Accidental release measures

Person-related safety precautions:

Refer to Section 8 for protective measures when handling the spillage.

Measures for environmental protection:

Avoid release to the environment.

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Measures for cleaning/collecting:	·	
Collect material and dispose of as waste according to Section 13.		
7. Handling and storage		
Information for safe handling:		
Keep out of reach of children.		
Storage:		
Store in the original container at 2-30°C.		
Requirements to be met by storerooms and receptacles: No special requirements.		
8. Exposure controls/personal protection		
Ingredients with limit values that require monitoring in the workplace	e:	
The product does not contain any relevant quantities of materials with commonitored in the workplace.	ritical values that have to b	be
Additional information:		
The lists valid during the creation of this MSDS were used as a basis for	this assessment.	
Personal protective equipment:		
General protective and hygienic measures:		
Specimens should be handled as potentially infectious materials. Refer		EC or US
Regulation 29 CFR 1910.1030 for information on handling biohazardou Wash hands before breaks and at the end of work. Clean work areas w		lisinfecting agent.
Respiratory protection:		
Required, if there is a risk of splashing or aerosol generation during sam Protection of hands:	ple handling	
Disposable gloves (for sample handling)		
Material of gloves: Latex/natural rubber.		
Penetration time of glove material: Glove resistance is not critical as the against the sample material.	gloves are intended to pro	ovide protection
Eye protection:		
Safety glasses or face shield, where there is a risk of splashing during sa	mple handling	
Body protection:		
Lab coat		
9. Physical and chemical properties		
General Information		
Form: The device is an article containing solid components		
Appearance: Laminated test strip, which may be housed in a plastic hol	lder.	
Odour: Odourless		

Flash point: Not applicable.

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Self-igniting: Product is not self-igniting.		
Danger of explosion: Product does not present an explosion hazard.		
10. Stability and reactivity		
Stability: The product is stable in accordance with the recommended stora	ge conditions.	
Materials to be avoided: None		
Hazardous reactions: No dangerous reactions known.		
Hazardous decomposition products: No dangerous decomposition produ	icts known.	
11. Toxicological information		
Acute toxicity:		
Quantitative data on the toxic effects of this product is not available.		
Primary effects:		
After skin contact: No irritating effects anticipated.		
After eye contact: Contact with the chemicals impregnated in the test strip	may cause mild irritatio	n.
Sensitisation: No sensitising effects known.		
12. Ecological information		
Environmental Toxicity:		
Quantitative data on the toxic effects of this product is not available.		
Persistence and Degradability:		
The device contains plastic and other components that are not readily dea	gradable.	
13. Disposal considerations		
Product:		
Used devices and other contaminated materials should be disposed of as	potentially biohazardous	waste.
To ensure compliance with anti-pollution and other laws of the country of	concerned, we recommen	d that you contact
the relevant (local) authorities and/or an approved waste-disposal compa	ny for information.	
European waste catalogue:		
18 01 03 wastes whose collection and disposal is subject to special requi	rements in order to preve	ent infection.

Packaging:

Disposal must be made in accordance with local waste management regulations. Non-contaminated packaging materials may be recycled. Contact your local service providers for further information.

14. Transport information

Land transport ADR/RID (cross-border)

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Not regulated f	or transport.			
US DOT Transp	ort Regulations:			
Not regulated f	or transport.			
Maritime transp	oort IMDG:			
Not regulated f	or transport.			
Marine pollut	ant: No			
Air transport IC	AO-TI and IATA-DGR:			
Not regulated f	or transport.			
15. Regulate	ory information			
Labelling accord	ling to EU guidelines:			
Safety data she	et available for professional user on reque	st.		
Note:				
	n is exempt from the above labelling requir	rements in accordance	e to Article 12.2 of	Directive 99/45/EC
	which it is placed on the market does not p			
	to the instructions for use.	resent any significant	Tisk to mult of the	environment when
-	nings according to 16 CFR 1600 and AN	SI Standard Z129.1:		
US Hazard warı Not required.		SI Standard Z129.1:		
US Hazard warr Not required. Chemical invent	nings according to 16 CFR 1600 and AN ory listings relevant to US regulations:	SI Standard Z129.1:		
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To the best of our knowledge, the information contained herein is accurate. How supplier nor any of its subsidiaries assumes any liability whatsoever for the acc information contained herein. Final determination of suitability of any materia All materials may present unknown hazards and should be used with caution. described herein, we cannot guarantee that these are the only hazards that exist.	uracy or completeness al is the sole response Although certain has	ss of the bility of the user.	
Relevant R-phrases 22 Harmful if swallowed. 41 Risk of serious damage to eyes.			