

### **Material Safety Data Sheets**

Doc. Number	MSDS-Q-NCOV-01G-0120030900	
Revision Date(No.)	2020.03.09(0)	

1) Product and company identification

Model Name STANDARD™ Q COVID-19 Ag Test (STANDARD Q COVID-19 Ag

Test)

**Reference Number** Q-NCOV-01G

**Manufacturer Information** 

Name SD Biosensor, Inc.

Address Head office: C-4th&5th, 16, Deogyeong-daero, 1556beon-gil,

Yeongtong-gu, Suwon-si, Gyeonggi-do 16690, KOREA

Manufacturing site: 74, Osongsaengmyeong 4-ro, Osong-eup, Heungdeok-gu, Cheongju-si, Chungcheongbuk-do, 28161, KOREA

Telephone +82 31 300 0400 Fax +82 31 300 0499 Emergency phone number +82 31 300 0400

2) Hazards identification

**NEPA Ratings** Health=0, Flammability=0, Reactivity=0

Principle routes of exposure Ingestion, inhalation, skin/eye contact

**Inhalation** May cause irritation of respiratory tract

**Ingestion** Harmful if swallowing, ingestion of strips or other solid pieces

may cause choking

**Skin contact** May cause irritation in contact with skin **Eye contact** Contact with eyes may cause irritation

**Medical conditions** None Known

aggravated by exposure

Additional information None

### 3) Composition/Information on ingredients

### Composition of raw materials

Part			Material	Amount	Remark
	membrane	Test Line	mAb anti-COVID19 antibody	1 ± 0.2μg	Per 1T
Test		Control Line	mAb anti-Chicken IgY	1 ± 0.2μg	
device	Conjugated pad	Test Line	mAb anti-COVID19 antibody	0.111 ± 0.022 μg	- Per 1T
		Control Line	Purified chicken IgY	0.13 ± 0.026 μg	
	Silica-gel		Silica gel	1ea	Per a pouch

Pursuant to United States OSHA Regulations 29 CFR Part 1910.1200, This Product Is Not Considered To Contain Hazardous Materials.

**EU classification** (1999/45/EC) Not applicable

**EU risk and safety phrases** None





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4) Emergency first aid measure	nç.
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Inhalation	Consult a physician. Move to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen
Skin contact	Rinse with plenty of water. If skin irritation persists, call a
	physician.
Ingestion	Consult a physician. Do not induce vomiting without medical
	advice
Eye contact	In the case of contact with eyes, rinse immediately with plenty of
Notes to physician	water. Do not rub eyes None determined
	None determined
5) Fire-Fighting measures	100 00
Initial boiling point	100℃
Flash Point(Method used) Flammable limits	None Not applicable
	Not applicable
Extinguishing media	Use whatever is required for the surrounding area
Special firefighting procedures	It is always best to wear a self-contained breathing apparatus.
Unusual fire and explosion	None determined
hazard	Trone determined
6) Spill or Leak procedures	
Steps to be taken in case material is released or spilled	Pick up and place in a disposal container
7) Handling and storage	
Store the test strips at temperate Strip package or insert for instruction	ares and conditions as indicated on the product label. See product
8) Personal protection	
Ventilation	Use general room ventilation, there is no special respiratory
	protection required
Protective gloves and other	required
protective equipment	W. 11
Eye protective	Not needed or required to use this product
9) Physical data	
Appearance and odor	Plastic strips with applied chemicals and desiccant bead
рН	Not applicable
Solubility in water	Not soluble
Physical Characteristics	Not significant
10) Reactivity data	
Stability	This product is stable as sold if used as directed. There are no specific conditions to avoid.
11) Toxicological information	specific conditions to avoid
Chronic effect of over	None currently known. None of the components are listed as a
exposure	carcinogen or suspected carcinogen
Inhalation, Skin Contact and Eye	Not considered health risks
Contact	
Ingestion	If ingestion should occur the patient may feel uncomfortable. Treat as indicated
Acute toxicity values	Not applicable





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12) Ecological information					
Ecological effects of the product strips have not been determined					
12) Disposal considerations	12) Diamond considerations				
Primary Container Type	3) Disposal considerations				
Filmary Container Type	Foil wrapped strips in a fiberboard box. Plastic strips are polystyrene with applied chemicals				
Waste Disposal Method	Each disposal facility must determine proper disposal methods to comply with Local, State and Federal Environmental Regulations. Incineration of the product could produce trace amounts of toxic gasses. Check your local regulations before incineration				
14) Transport information (IA	14) Transport information (IATA regulation)				
Not classified as Dangerous or hazar	dous for transport under UN, IMO, ADR/RID and IATA/ICAO –Regulations				
Proper shipping name	Not regulated				
UN number	Not applicable				
Hazard class	Not applicable				
Subsidiary risks	Not applicable				
Packing group	Not applicable				
Label(s)	Not applicable				
Packing instruction(Passenger aircraft)	Not applicable				
Packing instruction(cargo aircraft)	Not applicable				
Unit volume	See products labels				
Primary container type	White plastic container in a fiberboard box				
Sales unit	1 kit including 25 Tests				
15) Regulatory information					
SARA 311/312	Hazard categories for SARA section 311/312				
Reporting	Not hazardous				
Canadian WHMIS	Not a controlled products				
classification					
EU classification(1999/45/EC)	Not applicable				

Not applicable

EU risk and safety phrases None

### 16) Other information

None

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