

Material Safety Data Sheet

COVID-19 Antigen Test/COVID-19 Antigen Home Test

MANUFACTURER:

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1. General Information

Product Name & Synonyms:	Trade Name & Catalogue Number:
COVID-19 Antigen Test/ COVID-19	A03-50-422, A03-50-422PNP1, A03-50-422PNP5,
Antigen Home Test	A03-50-422PNP25, A03-50-422PNS1, A03-50-
	422PNS5, A03-50-422PNS25, A03-50-422S1, A03-
	50-422S5, A03-50-422S25
Chemical Family: In-Vitro diagnostics	Formula: Not applicable
Proper DOT Shipping Name (USA): Not	DOT Hazard Classification (USA): Not applicable
applicable	

2. Precaution

For Professional In-Vitro Diagnostic use only

3. Composition/ Information on ingredients

This product contains a strip in cassette sealed in a foil pouch with desiccant. Main substances in the strip are SARS-Cov-2 Nucleocapsid protein Monoclonal antibody.

4. Hazards identification

The product does not contain hazardous material(s). This product contains material of animal origin and should be handled as a potential biohazard. As with all biological material, reduce direct handling to a minimum and wear appropriate protective clothing.

5. Fire and Explosion Hazard Data

N/A

6. Reactivity Hazard Data

1) Stability: Stable

- 2) Incompatibility: None
- 3) Hazardous polymerization: Will not occur

7. Health hazard Data

Once the test is performed using human Nasal and Nasopharyngeal Swab, the product should be handled as though capable of transmitting disease.

Although no MSDS is required by the standard, the following general guidelines are given should reagents be inhaled, ingested, or exposed to eyes or skin.

8. Emergency and First-aid procedures	
1) Inhalation: Provide fresh air. Restore or support breathing.	
2) Eyes: flush with plenty of water, lifting upper and lower lids from time to time, for at least 15	
minutes.	
3) Skin: flush with plenty of water for 15 minutes. Remove contaminated clothing and shoes.	
4) Ingestion: Wash out with generous amounts of water. Get medical attention	
9. Special Protection Inhalation	
1) Ventilation: Good ventilation	
2) Gloves: Yes	
3) Lab coat: Yes	
4) Laboratory precautions: Normal laboratory precautions are recommended.	
10. Spill/Leak Procedures	
1) Spill Response: Disposables should be made in accordance with existing disposal practices	
employed for infectious waste.	
2) Waste Response: Dispose of a manner consistent with federal, state, and local regulation.	
11. Handling and storage	
Store the material as directed on individual product instructions for use.	
12. Stability and reactivity	
Stable under normal handling conditions. No further data	
13. Toxicological information	
This product does not elicit toxicological properties during routine handling and use.	
Sensitization No	
Teratogenicity No	
Reproductive toxicity No	
Acute toxicity No	
14. Ecological information	
Some materials within the cell are bioaccumulate. Under normal conditions, these materials are	
contained and pose no risk to persons or the surrounding environment.	
15. Disposal considerations	
This product should be disposed of in accordance with local waste disposal authority guidelines or	
passed to a chemical disposal company.	
16. Transport information	
Observe storage requirements. Hazard Class: None. ICAO/IATA class: None	
17. Additional Information	
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