

PUBLIC SAFETY MEASURES

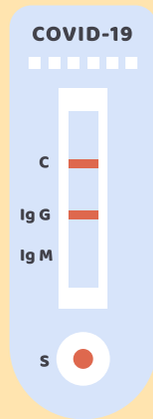


RAPID ANTIGEN TEST KITS

Do rapid antigen testing kits contain any harmful substances or chemicals that spreads in users?

When does a rapid antigen testing kit become hazardous?

Health Canada has determined that the kits are safe and effective when used as intended. The kits do not spread any disease and they do not spread the COVID-19 virus.



Although rapid antigen testing kits are generally safe to use, they do contain chemical preservatives. Using kits incorrectly and not being careful with them can cause health safety issues.



What to do?

Keep rapid antigen test kits out of the reach of children and pets.



Do not swallow the solutions, and avoid eye and skin contact.



Wash hands thoroughly after use. If spillage occurs, rinse well with water.



Follow all instructions for proper disposal.



Report any health product-related side effects to Health Canada.

REPORT

Contact your local Poison Information Centre in cases of accidental ingestion of chemicals or direct skin exposure



SOURCE:
[Government of Canada](https://www.canada.ca)



COUNCIL OF
AGENCIES SERVING
SOUTH ASIANS



**SOUTH ASIAN
VACCINE
ENGAGEMENT
COLLABORATIVE**