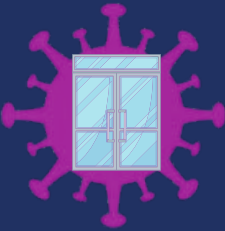


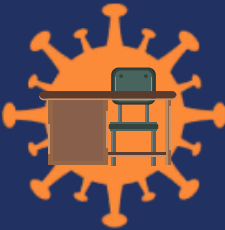
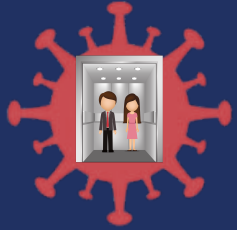
How Long Does Covid-19 Stay on Surfaces?



METAL, GLASS , CERAMICS

5 DAYS

**PLASTICS, STAINLESS
STEEL**
2-3 DAYS

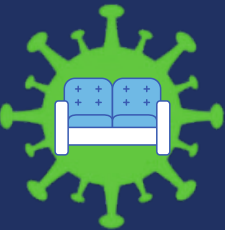


PAPER, WOOD

4-5 DAYS

CARDBOARD

8 HOURS



FURNITURE

4 DAYS

PURITY™

Laboratories

**More Than 50 Years
in Environmental Laboratory Testing**

SURFACE TEST FOR COVID-19

Surface testing is your first-line defense against Covid-19. We offer a convenient kit with everything you need to detect the virus so you can take steps to prevent its spread.

Routine testing for Covid-19 is recommended to protect your workplace. The test is a simple swab test. Results are reported within 24-48 hours from receipt of your sample.



SURFACE TEST FOR PATHOGENS

Check Your Cleaning Protocols

Do you have pathogens in your workplace that can cause illness for your staff? This simple swab test measures the total bacterial populations on a sample. Find out if the cleaning and disinfectants you use for at your facility are effective. This is an economical test that should be done on a routine basis. Results are usually reported within 24 to 48 hours.

TEST FOR MOLD

Recommended for Reopenings

Mold can grow inside buildings, especially when the heat and air circulation are unregulated, for example, when the facility is closed. You will want to test water and surfaces exposed to moisture after a prolonged shut down to ensure a safe working environment for returning occupants. We also recommend this test be done on a routine basis as early detection stops the spread.

To Come!

TEST FOR LEGIONELLA AND LEGIONNAIRES' DISEASE

Recommended by the CDC on Reopenings

Stagnant or standing water in a plumbing system can increase the risk of growth and spread of Legionella and other biofilm associated bacteria. Stagnant water can also lead to low levels of disinfectant such as chlorine. Ensure that your water system is safe, especially after a prolonged shut-down to minimize risks.

[www..puritylabsinc.com](http://www.puritylabsinc.com)