

# Environmental sampling

is becoming ever more critical as the **Covid-19 pandemic** continues to expand.

Environmental testing plays a crucial role in many industries: *pharmaceuticals, biologics, medical devices, food industry, aerospace, industrial, R&D facilities, laboratories, or anywhere people gather for work.*

With environmental conditions becoming ever more stringent and with a greater awareness on the health effects of environmental contamination, surface testing is becoming even more important. Sampling is no longer focused on a few distinct areas such as clean and controlled environments.

It is extremely critical to **use the swabs specifically designed for environmental sampling** – made from low-particle-generating materials, cleaned and packaged in a cleanroom environment.

These swabs have other important features:

- They are additionally processed to remove specific residues that may interfere with sampling
- Configured to have a transport tube, providing a reservoir for sample media preservation
- Validated for sterility according to AMMI guidelines

For more than 25 years, **Texwipe has offered critical application swabs** – including swabs that can be used for environmental sampling.

Our swab offering is supported by the most advanced testing and quality control standards in the industry.

Texwipe's swabs can be used to test for different surface contaminants:

- Organic compounds
- Inorganic elements and compounds
- Microbial contamination

[Locate a Texwipe representative in your area to get samples.](#)



See the links below to learn about new testing applications and for information about Texwipe's swab offerings.

**Testing buildings for COVID was recently shown on ABC News.**

Information on Texwipe swabs can be found in **this Brochure.**

**Click here for Texwipe's full swabs portfolio.**



**Texwipe®**  
An ITW Company