## **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.

Locate a Texwipe representative in your area to get samples.

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

- Organic compounds
- Inorganic elements and compounds
- Microbial contamination

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.





