

Mold & Yeast Kit

The presence of mold and yeasts in living areas has become a major point of concern. Some forms of mold are more toxic than others and have been found to create serious health risks. Pixis Labs now provides a simple test kit for rapid mold & yeast analysis. It is designed to identify the type of mold or yeast in your sample so that the possible health risks can be identified. The report we issue would include the following:

- Identification and description of the mold in your samples
- Digital photographs of the mold and yeast
- Possible health effects associated with the mold in your samples
- Notification within 24-hours of identification if toxic mold is found

Mold Kits Available

Kit Options	Kit Price
Basic Molds Kit for Surfaces (Two Biotape Slides per Kit)	\$75.00
Basic Molds Kit for Residues (Samples Submitted in a Sealed Container)	\$75.00
Airborne Mold Kit: One Nutrient Plate	\$75.00
Two Nutrient Plates	\$130.00

Biotape slides and nutrient plates for mold & yeast analysis are available at Pixis Labs. You may pick up kits and sampling instructions at the lab, or we can arrange to ship kits to you for a small fee.

Biotape Slide Collection Instructions:

The Biotape slide has adhesive on one surface. Simply press the slide onto suspected mold growth, place it in the carrying case, and return it to Pixis Labs. Mold cells will stick to the adhesive and preserve them for return to the lab.

Nutrient Plate Collection Instructions:

Nutrient plates for air testing should be opened with the nutrient agar exposed for several hours in the area or room of concern. Be careful not to touch the media itself with your fingers, as that may compromise the test. Airborne mold cells will settle onto the exposed media and stick there until the plate is returned to the lab. When finished exposing the media to the air, close up the plate and return it to the lab.

For more information, please contact Customer Service at customerservice@pixislabs.com or call (503) 254-1794.