Bio-TapeTM Standardized Method For Surface Sampling

Bio-Tape™ provides a standardized sampling method for the determination of possible microbial, bioaerosol and inorganic dust contamination. It provides the ability to quickly take a sample and measure the relative degree of contamination.

Bio-Tape™ consists of a flexible plastic microscope slide with a pre-defined adhesive

area. A center-line marker on the slide helps in locating the center of the adhesive area when taking the sample and also aids the laboratory analyst in sample location. Each slide is provided with a unique serial number for traceability and packed in a slide mailer to prevent cross contamination.



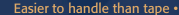




Features







- Individually serialized for traceability
 - Prevents cross contamination •
- Provides sample consistency and uniformity •



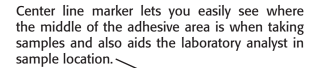
- Requires less laboratory prep time
- Ideal for mold sampling and testing
- Eliminates problems of placing tape in a zip bag, or broken slides during transport



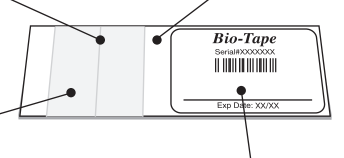
800-282-0073

2860 23rd Avenue St. Petersburg, FL 33713 www.zefon.com

Bio-TapeTM Advantages



Slide is manufactured using a flexible plastic material that will not break or crack while making laboratory prep easy. Simply stain the adhesive area, place a cover slip on top and you're ready to go.



Pre-defined adhesive area on slide is consistently the same size and will not shrivel when stained by the laboratory - allowing the laboratory the option to archive the sample. Convenient label provides unique sample ID serial number and allows plenty of room to write sample data.

Product #	Description	Price
BT0025	Bio-Tape Slides, 25/bx	\$22.50
BT0050	Bio-Tape Slides, 50/bx	\$42.50 1-9 Boxes
		\$39.50 10+ Boxes

Using Bio-Tape™ helps provide more consistency in your samples. This is because each sample uses the same amount of adhesive surface area and the provided packaging offers protection during shipment to the laboratory. When the laboratory receives your sample, there will be no guessing where the sample area is and no sticky mess of tape to deal with.