Surface Sample Kits

Evaluate Surface Contamination

Wipe Sample Test Kit

- All you need for OSHA wipe sample methods (solvents not included)
- Meets NIOSH Method 9100 requirement for lead
- Contains materials to sample surface metals, pesticides, amines, radionuclides, corrosives, and dust
- Assists in evaluating hazard control effectiveness and cleaning regimens

Evaluating Surface Contamination

The SKC Wipe Sample Test Kit provides the necessary supplies to sample surfaces for toxic materials that can gain entry into the body via ingestion or skin absorption. Accumulated contaminants may become resuspended in air and contribute to airborne exposures. Wipe samples provide data to evaluate surface contamination, hazard control effectiveness, and workplace sanitation practices.

Four Easy Steps

- 1. Review area to be sampled and prepare a sketch using appropriate data sheets.
- 2. Place template on surface and wipe area inside template with filter, cotton swab, or pH paper per instructions included in the kit.
- 3. Place filter or cotton swab into sample bag for transport to the laboratory; pH paper is read on the spot.
- 4. Submit samples and data sheets to your laboratory.



The Wipe Sample Kit includes: paper and glass fiber filters, sterile sample bags, latex gloves, cotton swabs, pH paper, cover slips, 25 Ghost Wipes for lead (NIOSH 9100) and other metals, 72 microslides, 20 sample containers, 3 dropper bottles, 25 paper templates (10 x 10 cm), and 1 each: marking pen, masking tape, clear tape, stainless steel forceps, and carry case. Solvents are **not** included.

For sampling bioaerosols on surfaces, see Surface Swab Kit on reverse side.

For instant colorimetric determinations of surface contamination . . .

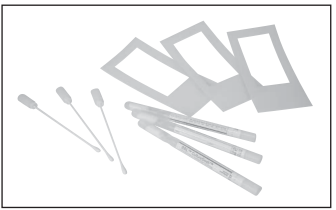
- Lead on Skin and Surfaces see Full Disclosure[®] instant wipe sampling method at www.leadwipe.com.
- Lead on Surfaces see LeadCheck® Surface Sampling Test Kits at www.skcinc.com.

See ordering information on reverse side.



Surface Swab Kit for Bioaerosols

- Samples surfaces for bioaerosol contamination
- · Easy to use and fast
- Individually packaged sterile swabs assure sample integrity
- Low-cost method
- Suitable for characterizing source contamination
- Non-destructive



The Surface Swab Kit for Bioaerosols includes 10 sterile swabs in transport tubes and 10 plastic templates (5 x 10 cm).

Description

The easy-to-use Surface Swab Kit for bioaerosols provides all the necessary supplies to sample surfaces for bioaerosols that are deposited through contact or that settle out of the air onto surfaces where they can be re-aerosolized and inhaled. It is ideal for determining the relative degree and type of biological contamination in an area, and to verify remediation procedures. This non-destructive method can be safely used on most surfaces and materials.

Easy Four Step Sampling

- 1. Remove the sterile swab from its package aseptically.
- 2. Remove the sealing cap from the tube containing the sponge and moisten the swab tip.
- 3. Using a rolling motion, gently swab the desired area thoroughly. Templates are included in the kit for defined area sampling.
- 4. Insert the swab into the tube, replace the sealing cap, and prepare for transport to a laboratory.

SKC Limited Warranty and Return Policy

SKC products are subject to the SKC Limited Warranty and Return Policy, which provides SKC's sole liability and the buyer's exclusive remedy. To view the complete SKC Limited Warranty and Return Policy, go to http://www.skcinc.com/warranty.asp.

Ordering Information

Description		Cat. No.
Wipe Sample Test Kit		
As described on reverse side		225-2401A
Surface Swab Kit for Bioaerosols*		
As described above		225-2402
Surface Swabs only*	pk/50	225-2400

Optional Templates		
Disposable manila paper		
1 x 1 ft, for HUD Lead Guidelines	pk/250	225-2416
	pk/10	225-2416A
10 x 10 cm	pk/250	225-2415
	pk/10	225-2415A

^{*} Limited shelf-life

For a list of laboratories that can perform microbiological analysis, go to www.skcinc.com and click on the Laboratory List button.

