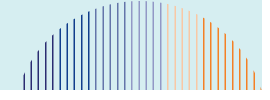


Wipe Sampling Instructions

CIH-Backed Wipe Sampling Kits for Confident USP800 Compliance



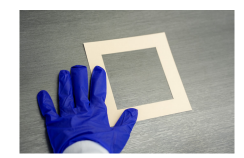


Start with your sample supplies on a clean mat.



2

Secure the 100 cm² frame in place using one hand when wiping (one frame per sample)



3

Get a new swab from the package and hold it by the handle.



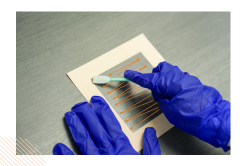
4

Submerge the swab in the wetting agent (50% methanol/50% water). Gently shake to remove excess liquid. Ensure it's moist but not dripping.



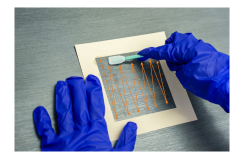
5

Using one side of the wet swab, wipe continuously in a vertical direction within the entire frame.



6

Flip the swab and wipe continuously in a horizontal direction within the frame.



7

Place the used swab into a labeled test tube.



8

Fill out the COC completely including the sample ID and area (100cm² with template use). Place the samples in the box and ship to the laboratory using the return label.



2032 092



Irregular Surface Sampling Instructions









- Dip the swab in the wetting agent, shake the swab to remove excess wetting agent. Wipe the designated area. Use both sides of each swab when wiping.
- Using clean gloves, place sample supplies on a clean mat.
- Change gloves after touching contaminated surfaces and after each sample.
- Use a separate frame, tube, and gloves for each sample area. Properly label each tube with your own "Client Sample ID" to avoid confusion.
- Estimate the surface sample area swabbed and record it on the COC.

Cross contamination = false positives



Safety statement:

This sampling kit contains a small amount of methanol which is considered safe for use. Methanol is highly flammable and can be toxic if ingested or inhaled in large amounts. Keep away from heat, open flame, or sparks. If you have questions or concerns, please contact us. Dispose of any leftover methanol according to your organization's waste regulations. **Do not return the methanol containers.**

Copyright © 2025 by Eurofins Built Environment Testing. All rights reserved.

