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## IAQ Pro® Collection Swabs Instructions-for-Use

Summary: IAQ Pro® Sampling Swabs are intended for collecting test samples from environmental surfaces for use in IAQ Pro Mold Test Strips. The IAQ Pro Sampling Swabs contain IAQ Pro test strip sample buffer integrated into the swab bulb. The buffer is used to rinse the sampled material from the swab and the twist-off tip of the Sampling Swab permits direct application of the rinsed sample into the sample well of the test strip.

## **CAUTION:**

REVIEW IAQ PRO® TEST INSTRUCTIONS-FOR-USE BEFORE PROCEEDING

## Procedure:

 When ready to sample, grasping the IAQ Pro Sampling Swab with both hands, gently pull on the liquid-filled bulb end of the swab unit to remove the Dacron-tipped swab from the swab sleeve.



Remove Swab

- 2) Collect a sample by rubbing the Dacron-tip along the surface to be sampled. Sample an area representative of the surface to be evaluated. It is recommended that at least several square centimeters of surface be swabbed.
- 3) Firmly insert the swab back into the sleeve holder.
- If desired, using an indelible marker, label the IAQ Pro Sampling Swab with the sample information,

e.g., "Basement- west wall", etc.

After all samples have been collected and testing is to be conducted, ensure the swab is firmly inserted into the sleeve, bend the liquid-filled bulb until the internal blue extension snaps, which releases the rinse buffer into the swab tip area of the sleeve.



**Snap Valve to rinse** 

- 5) Agitate the Sampler Swab for 10 seconds to help rinse the swab with the buffer.
- 6) Prepare an IAQ-Pro Test Strip by removing it from its foil pouch and label according to match the IAQ Pro Sampling Swab labeling

(IMPORTANT: REVIEW IAQ PRO TEST INSTRUCTIONS-FOR-USE BEFORE PROCEEDING) 7) Holding the swab in the sleeve area with one hand, twist off the white plastic dropper cover cap from the end of the IAQ Pro Sampling Swab.



**Twist Cap to Remove** 

8) Apply 5 drops of sample to the test strip sample port by gently squeezing the sleeve until drops slowing form and drop out off the tip.



**Add 5 Drops to Sample Port** 

 Replace the twist cap and save the sample for further tests if necessary. 10) Complete analysis of the test strip according to instructions-for-use.

CAUTION: NOT
INTENDED FOR
DIAGNOSTIC USE. ALL
RESULTS SHOULD BE
CONFIRMED BY A
QUALIFIED REFERENCE
LABORATORY

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