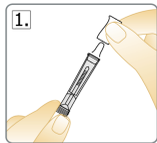


Drug Detective™

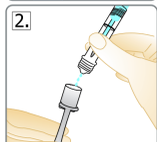
advanced drug wipe detection system for surfaces

quick - check

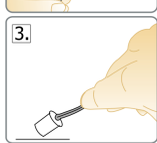
SURFACE TESTING



1. Unscrew the buffer tube top.



2. Hold the collector upright with the sponge tip facing upwards; now with the other hand take the buffer tube and dribble the content of the buffer solution onto the sponge tip of the collector. You will see a fluid level rise in the sponge tip as you pour the drops from the buffer tube. Pour drops until the fluid level has reached the very top of the sponge tip. Put aside the buffer tube – you don't need it anymore.



3. Using the collector, wipe the surface to be tested (eg. Hand, or inside of pocket, or table top, or computer keyboard, or cell phone keypad, etc.). Stroke the collector sponge tip lightly a few times over the surface chosen.



Stroking of the collector sponge tip can be done in any linear direction, or dabbling, or swirling over the surface. You will inevitably wet the surface with the buffer solution as you are wiping - this is normal. DO NOT DEPRESS THE SPONGE TIP TOO HARD OVER THE SURFACE.



REMEMBER: If you wipe more that one surface sample, any positive result will not enable you to determine which surface sample the drug was detected.



4. Now grab the collection tube with the free hand and snap open its cap; insert the collector with the sponge tip facing downwards into the opened collection tube. Press the sponge tip against the resistance in the collection tube (the strainer) so that most of the buffer solution is now drained into the collection tube. You may put aside the collector now and discard. Snap close the cap of the collection tube. Thoroughly shake the collection tube for 2 minutes.



5. Now unscrew the cap of the collection tube. By holding the bottom part of the collection tube, invert the tube so that you can now apply 3 drops of its contents into each well on the test device that you have laid on a level surface.

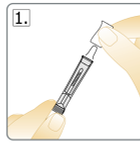
AVOID TRAPPING AIR BUBBLES IN THE SPECIMEN WELLS.



6. Wait 10 minutes and read your result. Go to the "Interpretation of Results" section to understand what your result means.

DO NOT READ THE RESULT AFTER 20 MINUTES MAXIMUM.

LIQUID TESTING



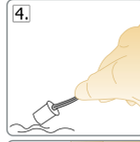
1. Unscrew the buffer tube top.



2. Now grab the collection tube with the free hand and snap open its cap.



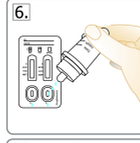
3. Empty the buffer solution from the buffer tube into the collection tube. Snap close the cap of the collection tube so that it does not spill while performing the next step. Discard the buffer tube.



4. Now using the collector, wipe the liquid on a surface with the sponge tip so that the tip gets soaked with the liquid. Should the liquid be in a container then dip the sponge tip directly into the liquid so that the tip is soaked, or pour the liquid directly onto the sponge tip until it is soaked.



5. Snap open again the collection tube with the free hand and insert with the other hand the collector with the sponge tip facing downwards into the opened collection tube. Depress the sponge tip against the resistance (the strainer) in the collection tube so that most of the liquid gathered is now drained into the collection tube. You may discard the collector now. Snap close the top of the collection tube. Thoroughly shake the collection tube for 2 minutes.



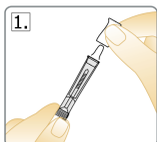
6. Now unscrew the top of the collection tube. By holding the bottom part of the collection tube, invert the tube so that you can now apply 3 drops of its contents into each well on the test device that you have laid on a level surface.



7. Wait 10 minutes and read your result. Go to the "Interpretation of Results" section to understand what your result means.

DO NOT READ THE RESULT AFTER 20 MINUTES MAXIMUM.

TABLET/SOLID/PLANT TESTING



NB: If you are testing a crystal or small rock that is not easy to break, proceed to swipe this material as you would proceed according to SURFACE TESTING.



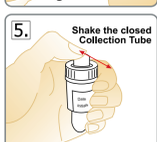
1. Unscrew the buffer tube top.



2. Now grab the collection tube with the free hand and snap open its cap.

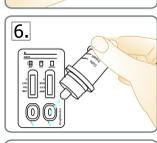


3. Empty the buffer solution from the buffer tube into the collection tube. Discard the buffer tube.



4. Now place a small piece of solid or tablet (use a maximum size of 1/10 tablet for the test) or a pinch of plant material into the collection tube so that it falls in the buffer solution

Make sure the solid or tablet or plant material indeed falls through the strainer hole in the collection tube.



5. Snap close the cap of the collection tube. Thoroughly shake the collection tube for 2 minutes.

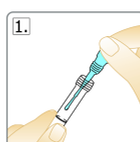


6. Now unscrew the cap of the collection tube. By holding the bottom part of the collection tube, invert the tube so that you can now apply 3 drops of its contents into each well on the test device that you have laid on a level surface.

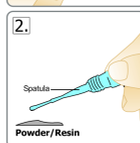
7. Wait 10 minutes and read your result. Go to the "Interpretation of Results" section to understand what your result means.

DO NOT READ THE RESULT AFTER 20 MINUTES MAXIMUM.

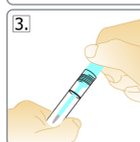
POWDER/RESIN TESTING



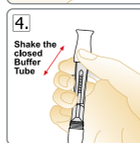
1. Grasp the buffer tube in one hand so that the blue end is facing upwards. Unscrew the blue end while still holding the buffer tube.



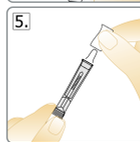
Make sure you do not invert the buffer tube after unscrewing the blue end so that you do not spill the buffer solution.



2. You should be now holding the blue spatula of the buffer tube. With the hand holding the spatula, draw the spatula a few times over the powder or resin to be investigated. The wet spatula that was immersed in the liquid of the buffer tube will automatically absorb any powder that it comes into contact with.



Make sure you have some residue of the resin/powder stuck onto the spatula after drawing/wiping/dipping.



3. Now screw back on the spatula onto the buffer tube.



4. Thoroughly shake the buffer tube for 2 minutes.



5. Now hold the buffer tube so that the buffer cap is facing upwards. Unscrew the buffer cap. You have now revealed the dropper end for use in the next step.

6. Now apply 3 drops of the buffer tube contents into each well on the test device that you have laid on a level surface.

7. Wait 10 minutes and read your result. Go to the "Interpretation of Results" section to understand what your result means.

DO NOT READ THE RESULT AFTER 20 MINUTES MAXIMUM.

KEY: POSITIVE RESULT MEANS:

AMP = speed; ephedrine; ecstasy
COC = cocaine; crack
THC = marijuana; cannabis; dagga; hashish
MET = ecstasy; tik; cat; ephedrine; crystal meth
OPI = morphine; heroin; codeine
MTD = wellconal

IMPORTANT

Only a tiny speck of visible drug must be sampled. Never sample visible drug in abundance. This test is ultra-sensitive.

It is common to obtain a positive result for Ecstasy and/or Ephedrine in the windows for AMP (amphetamine) and/or MET (methamphetamine) on the device due to the chemical inter-relationships of the drugs.

REMEMBER!

Any line missing = Positive
Any line visible = Negative
No line in the control = Invalid
A very faint line, out of context with the other lines, must be regarded as a positive result.