

Remove swab A from the pouch, notice the swabbing pad at the end of the swab. This is the pad used to collect sample.

Step 2



Hold swab A in your hand with one finger behind the pad end of the swab. Swab the surface

Step 3



Insert swab A back into the pouch in the same orientation (pad end first). Insert the swab half-way. Note: the swab will not be inserted all the way to the bottom yet.

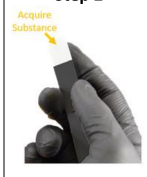
REPEAT STEP 1-3 for swab B

Step 1



Remove the swab from the pouch, notice the swabbing pad at the end of the swab. This is the pad used to collect sample.

Step 2



Hold the swab in your hand with one finger behind the pad end of the swab. Swab the surface, crush pill or crystal, powder, or other sample with 5lbs. of pressure.

COCAINE TEST Mobile Detect Pouch Press Mere —

Step 3

Insert swab half-way into pouch.
Important Note: The swab will not be inserted all the way to the bottom yet.

Step 4



Holding the pouch upright, crush the 2 ampoules by pressing firmly with your thumbs. Shake until you see liquid reach the bottom swab chamber in the pouch.

Step 5



Hold pouch upright, push swab A and B down until they reach bottom of the pouch. Ensure chemicals

completely cover test pad. Interpret test in **30-60 seconds**

Step 6



Automated Detection: Scan QR code with the "Mobile Detect" App. Results can also be read by comparing the color results to the chart on the test. Colors on both sides must match the chart. App available for Apple and Android in the APP stores.

Step 4



Holding the pouch upright, crush the 2 ampoules by pressing behind the label firmly with your thumbs. Shake until you see liquid reach bottom swab chamber in the pouch.

Step 5



Hold pouch upright, push swab down until it reaches the bottom of the pouch. Ensure chemicals completely cover test pad. Interpret test in 30-60 seconds

Step 6



For Automated
Detection: Scan the
QR code with the
"MobileDetect" App.
Results can also be
read by comparing
the color results to
the chart on the test.
App available for
Apple and Android in
the APP stores.