

DABIT-011

Barbiturates Test

(Modified Dille-Koppanyi)

www.fieldforensics.com



1) Remove Cap from Clear Tube and remove Sampler.

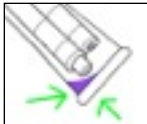
DO NOT TOUCH Sticky Sampler Tip.

2) **Dab Sampler Tip** on material to be tested. Dab firmly to collect a sample of suspect material.



3) Return Sampler to Clear Inner Tube, Sampler Tip first, and replace the cap.

4) Hold Sampler as shown with the **Tip Pointed Down**. **Squeeze Clear Tube AND Sampler** to break both ampoules. Squeeze to expel all of the liquid into the bottom of the tube. Agitate solution for 10 seconds to ensure sample tip comes into contact with solution.



5) **Observe color of liquid.**

A **Purple** color indicates a **Positive** for **Barbiturates**.

Observe for 60 seconds; if no **Purple** color then the test is negative.

Possible Irritant:

Avoid contact of liquids with eyes and mucous membranes.

November 2015 Rev. 8

FIELD FORENSICS INC.

DABIT-011

Barbiturates - Modified Dille-Koppanyi

Control

Barbiturates

DABIT-011: "Barbiturates Test (Modified Dille-Koppanyi Reagent)" - Dille-Koppanyi reagent is used as a simple spot-test to presumptively identify barbiturates

Full DABIT™ Color Chart Available at www.fieldforensics.com