

# DABIT-002 (Mecke Reagent)

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1) Remove **Sampler** from clear tube.

2) Remove paper tab from **Sticky Sampler Tip**. **DO NOT TOUCH** sticky sampler tip.

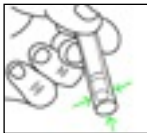


3) **Dab** sticky Sampler Tip on the suspect material. **Dab firmly** to collect a sample of suspect material.

4) **Return Sampler** to Clear Inner Tube, Sampler tip first, and close.



5) Hold Sampler as shown. **Squeeze Clear Inner Tube AND Sampler Tube** to break ampoule.



6) Keeping the **Sampler Tip** pointed downward, look for a color change on the **Sampler Tip** and compare to the color chart below. Observe for 60 seconds; if no color then the test is negative.

7) After recording results, carefully open clear tube and **SLOWLY** add five to six drops of the Neutralizer liquid (provided). Close cap on clear tube.

Possible Irritant:

Avoid contact of liquids with eyes and mucous membranes.

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# FIELD FORENSICS INC.

## DABIT-002

### *Mecke Reagent* Special Opiates

Control -				
Negative Test				
Heroin				
Ecstasy (MDMA)				
Substituted Cathinones				

DABIT-002: Mecke reagent is primarily used for the identification of heroin and other opiates

Full DABIT™ Color Chart Available at [www.fieldforensics.com](http://www.fieldforensics.com)