



# FIELD FORENSICS

1601 3rd Street South  
St. Petersburg, Florida - USA  
Toll Free: 1.877.809.4253  
Tel: 1.727.490.3609  
Fax: 1.727.490.3610  
Email: [info@fieldforensics.com](mailto:info@fieldforensics.com)  
Web: [www.fieldforensics.com](http://www.fieldforensics.com)

## DABIT™ - DRUGS OF ABUSE IDENTIFICATION TESTS

Rugged | Long Shelf-Life | Safe & Easy Sample Collection | Simple-to-Use | Reliable

DABIT™ Series are colorimetric presumptive tests for a broad range of illicit narcotics including cocaine, opiates, crack, marijuana, general screening, LSD, methamphetamine, etc.



- Easy: see color against a white background in most DABITs
- Safe sample method reduces officer exposure
- Sure: dramatically simple sample collection
- Durable: 2 year shelf life under severe storage conditions
- Collect trace amounts with ease.
- NEW: DABIT-018 helps differentiate hemp from marijuana.

Dab or rub the suspect material or residue. Drop it back into its tube and squeeze. A color match indicates a positive. It couldn't be simpler. Use the officer-friendly DABIT™ on residue that would otherwise be almost impossible to collect if using another type of presumptive test kit - don't worry about gusts of wind either - DABIT™ holds the sample firmly in place until it can be tested.



Sticky tips: easy sample collection



DABIT™ is available in seventeen different types and in collections such as the glove compartment box (pictured above) and the trunk kit. Please also ask us about our Fen-Her™ test kit for fentanyl and heroin. See the other side of this sheet for a listing of the different DABIT™ types.



| DRUG TESTED                                   | CHEMICAL* (REAGENT)     | TEST DESCRIPTION   | DABIT™ MODEL NUMBER |
|---|-------------------------|--|---------------------|
| <b>General Screening</b>                      | Marquis                 | Presumptive identification of opiates (morphine, codeine or heroin), black tar, amphetamine-type compounds including meth. & MDMA (ecstasy), amphetamines and other drugs. Includes neutralizer. | DABIT-001-BX        |
| <b>Special Opiates</b>                        | Mecke                   | Presumptive identification of heroin and other opiates. Includes neutralizer.  | DABIT-002-BX        |
| <b>Amphetamines/ Methadone</b>                | Mandelin                | Presumptive identification of amphetamines/ methadone. Includes neutralizer.   | DABIT-003-BX        |
| <b>LSD</b>                                    | p-DMAB*                 | Presumptive identification of LSD<br>* (para-Dimethylaminobenzaldehyde)  | DABIT-004-BX        |
| <b>Cocaine</b>                                | Cobalt Thiocyanate      | Presumptive identification of cocaine  | DABIT-005-BX        |
| <b>Marijuana</b>                              | Duquenois-Levine        | Presumptive identification of marijuana, hashish, THC  | DABIT-006-BX        |
| <b>LSD/MDMA/Oxycodone/methamphetamine/PMA</b> | Liebermann's            | Multi-party, presumptive identification of LSD, MDMA, oxycodone, methamphetamine, and PMA (also known as "club drugs").  | DABIT-007-BX        |
| <b>Opiates</b>                                | Froehde                 | Presumptive identification of opiates, oxycodone, and heroin. Includes neutralizer.  | DABIT-008-BX        |
| <b>Opium Alkaloids</b>                        | Nitric Acid             | Confirmatory test for differentiation between heroin and morphine. Includes neutralizer.   | DABIT-009-BX        |
| <b>Ephedrine</b>                              | Ephedrine               | Presumptive identification for the presence of ephedrine and pseudoephedrine.  | DABIT-010-BX        |
| <b>Barbiturates</b>                           | Dille-Koppanyi          | Presumptive identification of barbiturates   | DABIT-011-BX        |
| <b>Valium</b>                                 | Zimmermann's            | Presumptive identification of diazepam (Valium), ketamine and flunitrazepam (Rohypnol)   | DABIT-012-BX        |
| <b>MDMA/MDA/MDEA</b>                          | Gallic Acid             | Presumptive identification of MDMA/MDA/MDEA  | DABIT-013-BX        |
| <b>Mephedrone</b>                             | Mephedrone Test 1       | Presumptive identification of mephedrone, methamphetamine, MDMA, ephedrine...  | DABIT-014-BX        |
|   | Mephedrone Test 2       | Presumptive confirming test for mephedrone   |                     |
| <b>Synthetic Cannabinoids</b>                 |                         | Presumptive identification of synthetic cannabinoids in paper  | DABIT-015-BX        |
| <b>Phenethylamine</b>                         | Mecke                   | Phenethylamine test, such as drugs based on 2C and 25x-NBOMe   | DABIT-016-BX        |
| <b>Ketamine</b>                               | mod. cobalt thiocyanate | Ketamine test is a modified cobalt thiocyanate reagent, which will give a light blue for cocaine and a rich blue for ketamine  | DABIT-017-BX        |
| <b>Hemp</b>                                   |                         | determines the relative amounts of THC and CBD in the sample, THC above 1% concentration   | DABIT-018-BX        |

Our **DABIT™** tests use chemicals (reagents) that comply with The National Institute of Justice, Standard—0605.00, Color Test Reagents/Kits for Preliminary Identification of Drugs of Abuse, developed by the Law Enforcement Standards Laboratory of the National Bureau of Standards.