

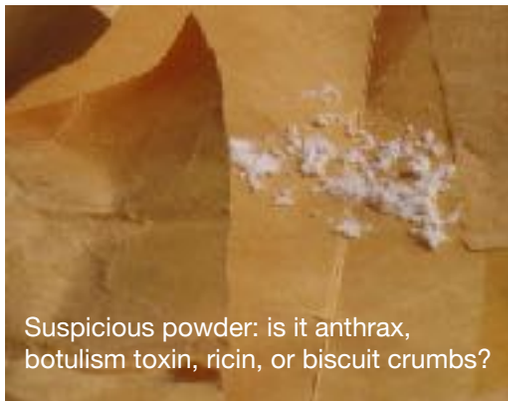


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BioScreener™ - rapid screening for biological weapons agents

Rugged | Long Shelf-Life | Extreme Storage Conditions | Simple-to-Use | Reliable

BioScreener™: Screening Kit for Bio-Weapons Agents. Finally, first responders have a quick and easy way to determine whether a suspicious powder is a likely bio-weapons agent, or not. Individual disposable presumptive tests that identify potential threat-agents such as suspicious powders - within 30 seconds, identify whether a substance is a probable bio-weapons agent or an innocuous powder. Collect the sample by simply dabbing the sample tip on the suspect material; ana-



Suspicious powder: is it anthrax, botulism toxin, ricin, or biscuit crumbs?



Test the powder in less than 45 seconds with BioScreener™

lyze the sample by cracking the built-in ampoules and watching for the specified color change.

BioScreener™ can eliminate the threat posed by a suspicious powder in seconds. Instead of shutting down an area for hours or days pending results of an analysis, first responders can identify a suspicious powder as a non bio-agent in seconds.

FEATURES:

- Screens for bio-agents in less than 45 seconds
- Long shelf-life: 2 years
- Tolerates extreme storage conditions
- Rugged containers protect individual tests
- Outer container also serves as sample transporter (forensics label included)

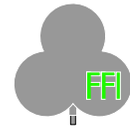


BioScreener™

Order "TASKit-001-BX" for a box of five complete BioScreener™ tests.

Each test consists of two steps, 1) Protein, 2) pH. Bio-agents can often be eliminated in the first step in about fifteen seconds if there is a negative for protein; the second part of the test identifies pH. BioScreener™ can tolerate extreme storage conditions, e.g. being stored in a first responder vehicle in the summertime, without degradation of the kit's shelf-life.

More solutions available from Field Forensics:



ELITE™ - TRACE EXPLOSIVES DETECTION

ELITE™ detection and identification kits are simple, rugged & reliable. They detect and identify commercial, military and home-made explosives (HME), trace and bulk. There are two models, the EL100, which detects all nitrogen-based explosives at trace levels, and the EL240, which detects and identifies peroxide and chlorate based HME and precursors, in liquid, vapor or solid forms.



ULTRA™ - DETECTION & IDENTIFICATION

The ULTRA™ units are colorimetric, disposable testers that in one step detect & identify trace or bulk HME and HME precursors, using not only a color change but a color pattern. Currently four models in the ULTRA™ range: ULTRA 1B6: nitro-aromatic, aliphatic, nitrate; ULTRA 246: ammonium nitrate & chlorate; ULTRA 236: urea nitrate & ammonium nitrate; ULTRA 459: chlorate, perchlorate & peroxide.



HandyRam™ - HAND-HELD RAMAN SPECTROSCOPY

HandyRam™ is the latest in Raman technology that allows safer identification of explosives, precursor chemicals, narcotics and other compounds. HandyRam™ only weighs about 330 grams, runs from two AA batteries for more than four hours, and is IP67. HandyRam™ is the first true pocket-sized Raman Spectrometer that can identify thousands of compounds. Various libraries are available from Field Forensics yet the user can develop libraries with the includ-

NEW 2020: DXC-001.1 Fentanyl-Heroin Test

FFI's new Model DXC-001.1 gives law enforcement a new, faster, much safer and much more accurate kit for the presumptive identification of fentanyl, fentanyl derivatives, and heroin. Safer because the sample pen needs just a trace amount of material - samples can be taken from residues on paraphernalia such as spoons, pipes, and edges of plastic bags, etc. Accurate because color appears in different locations on a test card eliminating confusion between heroin, fentanyl and derivatives. Separates common cutting agents and adulterants such as diphenhydramine (Benadryl™) Fen-Her™ separates sample components to eliminate the possibility of confusing heroin with fentanyl.

