**TASKit™ - THREAT-AGENT SCREENING KIT**

**BioScreener™ - rapid screening for biological weapons agents**

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

Individual disposable presumptive tests that identify potential threat-agents, such as suspicious powders, within 45 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; analyze the sample by cracking the built-in ampoules and watching for the specified color change.

**TASKit™ 1-BX - 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. **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.

**TASKit-001-BX** is a box of five complete tests. Each test consists of two steps but bio-agents can be eliminated in the first step in about fifteen seconds, or, if the second step is necessary, in a total of about 45 seconds. BioChecker™ 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.

**FEATURES:**

- Screens for bio-agents in less than 45 seconds
- Long shelf-life: 2 years
- Storage conditions: -40°C to +65°C
- Rugged containers protect tests
- Outer container also serves as sample transporter (forensics label included)
Other Field Forensics products used by elite military, police and intelligence agencies around the world:

- **ELITE™**: explosives detection kits. Trace detection of explosives residue including commercial, military and home-made explosives (HME). ELITE™ has a long shelf-life in extreme environmental conditions and is completely self-contained - the only such pocket-sized kit that detects dozens of explosives and precursors. ELITE™ is used by US and NATO militaries, law enforcement agencies, and commercial security groups around the world - screening, sensitive site exploitation, covert ops, HUMINT and source handling.

- **IDEX™**: HME precursor-identification kits. Field identification of HME precursors and illicit drug precursors. IDEX™ was designed for military personnel, police, and customs agents to easily identify found substances that might be used to manufacture home made explosives (HME) or illicit drugs. IDEX™ is used to identify peroxides, chlorates, perchlorates, acetic anhydride, nitro aromatics, nitrates, urea nitrate, phosphates, and ammonium nitrate.

- **DABIT™**: Drugs of ABuse Identification Tests. Individual disposable presumptive tests that identify narcotics in the field. Collect the sample by simply dabbing the sample tip on the suspect material; analyze the sample by cracking one or two built-in ampoules and watching for the specified color change. Twelve different presumptive tests.

- **FAST™**: Forensic Aroma Sensing Technology - a novel air sampling media that collects even the highly volatile substances associated with low vapor pressure explosives and drugs, thus dramatically increasing the likelihood of detection of explosives such as PETN. Based on planar solid phase micro-extraction (PSPME) technology.

- **SafePorter™** and **TuffSyringe™** - chemical extraction devices with enhanced analyte retention, used by military and law enforcement customers around the world. Provides rapid and simple chemical extractions for drugs, toxins, chemical weapons agents, pesticides and explosives. Based on solid phase micro-extraction technology (SPME).