ChemSee: Explosives & Precursor Detection

Detection Kit for Explosives EXPKIT-02

ChemSee's Detection Kit for Explosives is a rapid, low-cost and simple-to-use Kit.

The Kit includes sample collection and testing accessories, and three detectors:

- Nitro-Pen[™]: Detects Explosives such as TNT, Nitroglycerin, Ammonium Nitrate, HMX and RDX
- **On-The-Spot™:** Detects Explosives such as Ammonium Nitrate and Potassium Nitrate
- Perchloro-Tab[™]: Detects Perchlorates such as Sodium or Ammonium Perchlorate

All the detectors give response via a rapid, simple color change. All color changes are easy to interpret, even by unskilled personnel.



FEATURES

- Detects Wide Range of Explosives:
 - Nitro-Organics,
 - Nitramines,
 - Inorganic Nitrates, and,
 - Perchlorates.
- Testing is complete in less than one minute per detector.
- Designed for simple use, even by unskilled personnel in the field.
- Full Color Instructions
- Non-hazardous waste.

CONTENTS

- 5x Nitro-Pen[™] Detectors for TNT, Nitroglycerin, RDX, HMX, Ammonium Nitrate, etc. (*Nitros, Nitramines and Inorganic Nitrates*)
- 5x On-The-Spot[™] Detectors for Ammonium Nitrate, Potassium Nitrate, etc. (Inorganic Nitrate / Nitrite Explosives)
- 5x Perchloro-Tab[™] Detectors for Sodium Perchlorate, etc. (Perchlorate-Based Explosives)
- All Accessories Required for Sample Collection
 and Testing
- Full Color Instructions

COMMON USES

- Military Checkpoint Monitoring
- Airport Security
- Military Forces during Mopping Operations
- Personal Security Agencies
- Forensic Investigation

RELATED PRODUCTS

- EXPKIT-01: Detection Kit for
 Explosives and Explosive Precursors
- EXPKIT-03: Detection Kit for Explosive Precursors

SPECIFICATIONS

Dimensions: 8x5x3 in (20x13x8 cm)

Weight: 10.6 oz (300 grams)

Analysis Method: Colorimetric

Shelf Life: 12 Months

Testing Time: 20 to 60 Seconds per Detector

Storage Temperature: 32 to 75 F (0 to 24 C)



ChemSee

A Division of Appealing Products, Inc.

840 Main Campus Drive, #3530 Raleigh, NC 27606, USA

Tel: +1.919.515.0741

customersupport@chemsee.com www.ChemSee.com