ChemSee: Explosives & Precursor Detection

VerifierTM Detector for Liquid Explosive Precursors VF-04

The VerifierTM is a simple, rapid detection strip for liquid explosive precursors. The simple strip allows for detection of both strong oxidizing compounds (such as hydrogen peroxide) and flammables (such as acetone).

The detection strip responds in two distinct regions for oxidizers and flammables, allowing the observer to determine if one or both precursors exist in a solution.

FEATURES

- Detects strong oxidizers: e.g. Hydrogen Peroxide
- Detects flammables: e.g. Acetone, Gasoline, Methanol
- Selective detection prevents false positives and negatives.
- Separate detection of oxidizers and flammables.
- Designed for simple use, even by unskilled personnel in the field.
- Provided with instructional material.
- Costs significantly less than similar results obtained through laboratory analysis.
- Non-hazardous waste.

CONTENTS

- VF-04 Detection Strip
- Full Color Instructions

COMMON USES

- Military Checkpoint Monitoring
- Airport Security
- Forces during Operation
- Personal Security / Domestic Use

RELATED PRODUCTS

- GO-06: Gel-OxTM Detector for Peroxides in Gels and Liquids
- DET-106: On-The-SpotTM Detector for traces of nitrates.

SPECIFICATIONS

Dimensions: 5x4x0.5 in (12.7x10.2x1.3 cm)

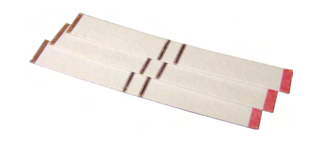
Weight: 0.5 oz (15 g)

Analysis Method: Colorimetric

Shelf Life: 12 Months

Testing Time: 20 to 60 Seconds

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