

Dry Explosives Test Kit

Explosives Detection

Product Code: 2040-56



WESTMINSTER
GROUP PLC

Benefits



Single Step Collection & Analysis



Less Than 20 Seconds to Result



Test Multiple Surface Types



Lightweight, Durable & Non-Hazardous



Individually Sealed



Overview

The Westminster Dry Explosive Test Kit is designed to presumptively identify precursors used in the manufacture of improvised explosives.

Since the kit uses a treated cotton swab, it can be used to test for explosives residue and precursor material on any surface without a visible sample. This allows the user to test any surface suspected to have come in contact with explosives material, including chemicals, devices, tabletops and hands.

Simple, intuitive and safe, the test contains no acids, carcinogens or toxic liquids — eliminating any potential risk to the user during testing. The dry-paper technology allows for seamless integration into existing screening procedures in any environment, from airports and stadiums to border crossings and even mailrooms. Samples may be commercial grade explosives that are generally stabilized as firm wax like solid or in sheet, cord form and in Home Made Explosives (HME) that may be in powder, paste, liquefied or combinations of all three. All samples will vary in color and odor.

Explosive groups detected include: TNT, DNT, TNB, DNB, ANFO, ANIS, ANAL, ANNM, Black-powders, UNIS, NaNO₃, KNO₃, UreaNO₃, AmmoniumNO₃, HMX, RDX, SEMTEX, C4, C2 Sheet explosive, DETASHEET, SHOTCORD, NG, PETN, EGDN, Nitrocellulose and Gunshot Residue Analysis, Oxidizers Peroxides, MEKP, Hydrogen Peroxide, TATP, HMTD, Poor-man's C4, Chlorates, Bromates.

Features

- Test Strip Measures 2 x 0.5 Inches of Reinforced Paper
- Meets or Exceeds UK Home Office, National Institute of Justice & European Civil Aviation Conference Testing Standards