





## **AN37**

## EXPLOSIVE DETECTION WIPES

Detects: Penaerythitol Tetranitrate (PETN), Erythritol Tetranitrate (ETN), Cyclotrimethylenetrinitramine (RDX), Cyclotretramethylene Tetranitramine (HMX), Composition-4 (C-4), Nitrocellulose (NC, Guncotton), Urea Nitrate (UN), ANFO (AN/FO), Ammonium Nitrate (AN).

TRACEEYED.COM





## Directions | #OWLmethod

- TO ACTIVATE, fold bottom portion of pouch in half.
  Squeeze folded portion until you hear a "pop" sound.
  Work the fluid from upper chamber to lower chamber.
- DOPEN pouch and remove wipe.

Do not unfold towelette before or after use - doing so may result in difficulty observing the results.

WIPE it across the surface to be tested.

For best results, sample small amounts of the substance on the outer edge of the wipe.

LOOK to see if the wipe has changed color.

Most results are instant, however, some may take up to 30 seconds for a color reaction to develop.

- Negative Result: NO color change
- Positive Result: Magenta