

General Screening Explosive Tube #3

DR-0010-3



As a precaution, gloves and eve protection should be worn when

V	Before Use As a precaution, gloves and eye protection should be worn when handling substances and using test units. If a spill occurs, thoroughly rinse affected area with water. Keep out of reach of children. Store the tubes in a dark place, not exposed to light. All results are presumptive.				
Tube do no	$#1 \rightarrow #2 \rightarrow #$. t dispose of t	 Since the the the tube until a 	ubes contains of Il desired sample	enough liqui les are tested	n order. Test in sequence - id to test many samples, l. For additional tests with d to test the next sample.
Test Preparation	test pap	a sheet of er for every the dispenser.	Touch the	test paper on teed substance.	
Tube 1 Test	3	Initial Use: Wit forefinger, sque until the amp	eeze Tube #1	4	Open the cap and apply a drop to the sampled area of the test paper.
Tube 1 Results	The appearance of a brown-violet color indicates the presence of TNT. The appearance of a blue-green color indicates the presence of DNT. If a brown-violet or green color appears, testing is completed. If no color develops immediately, proceed to the next step. A positive color reaction will occur within a few seconds. Over time a color can develop which does not indicate a positive result.				
Tube 2 Test	5 Initial Use: With thumb and forefinger, squeeze Tube #2 until the ampule breaks.			6	Open the cap and apply a drop to the same place as Step #4.
Tube 2 Results	The appearance of an orange/red/violet color color indicates the presence of an explosive such as: RDX (C-4), PETN, SEMTEX, Dynamite, NG, Smokeless Powder, Tetryl, Composition B, EGDN, Nitrocellulose, R-Salt or Detasheet. If an orange/red/violet color appears, testing is completed. If none of the above color develops immediately, proceed to the next step. A positive color reaction will occur within a few seconds. Over time a color can develop which does not indicate a positive result.				
Tube 3 Test	7	Each Use: removing vigorously sha	the cap,	X	After shaking, open the cap and apply a drop to the same place as Step #6.
Tube 3 Results	The appearance of an orange/pink/violet color indicates the presence of a Nitrate Salt such as: Potassium Nitrate (back powder), Ammonium Nitrate (ANFO), Urea Nitrate, Calcium Nitrate or Sodium Nitrate. If an orange/pink/violet color appears, testing is completed. If no color develops immediately, the above substances are not present.				

If no color develops immediately, the above substances are not present.

A positive color reaction will occur within a few seconds. Over time a color can develop which does <u>not</u> indicate a positive result.

Storage & Disposal

The tubes contain enough liquid for multiple tests. Replace the cap after use for storage and further use. When finished, the tubes can be discarded in the trash.

IDenta

World Leader in Forensic Products

Manufactured by IDenta Ltd www.identa-corp.com

Patented Technology • Made in Israel

LOT: EXP: