



Chlorate Bromate Multi-Use Tests




DR-A

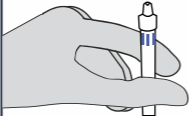
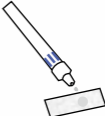


Read Before Use

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.




This test consists of one tube. Since the tube contains enough liquid to test many samples, do not dispose of the tube until all desired samples are tested. For additional tests with the same tube, take a new sheet of test paper from the pad to test the next sample.



Test Preparation	Substance		Traces
	1 Remove a sheet of test paper from the pad. 	2 Touch the test paper on the suspected substance. 	Wipe the test paper across the suspected surface. 

Identification	4	
	3 With thumb and forefinger , squeeze the test tube until the ampule breaks. 	Apply a drop to the test paper. 

CAUTION:

The reagent in the tube contains an acid.
Avoid skin contact with the reagent.

Results	 Wait 10-20 seconds for color to fully develop.
	 The appearance of a blue color indicates the presence of Chlorate or Bromate .
	 If no blue color develops, Chlorate and Bromate are <u>not</u> present.

Disposal	 When time comes to dispose of the tube, dilute the remaining reagent with water before placing in the trash.
	 After diluting the reagent, the tube is safe to dispose of in the trash.



Manufactured by IDenta Ltd * Made in Israel
www.identa-corp.com * Patented Technology

LOT:

EXP: