

Procedure Card for IDT0810T

CYANIDE **IDENTIFICATION**

Substance Test



Read Before Use

As a precaution, gloves and eye protection should be worn when handling drug substances and using test units. Do not prove probe once a capsule is broken. In the unlikely event of a splil, rinse affected area thoroughly with water. Keep out of reach of children. All results are presumptive. If necessary, further testing by a competent drug testing lab can provide additional identification.



Sample suspected substance.

Powder

probe into liquid. Make

sure paper is wet

Swipe the paper of the Smart-TipTM probe across the suspect substance.

Liquid Place the absorbent paper of Smart-TipTM W

Lock Smart-TipTM probe into test unit. Press firmly.



Test Preparation

Do not continue unless probe is locked below the Flex Pins and cannot be removed from the test unit.

Identification

Gently shake test unit for a Δ few seconds before breaking capsule #1.



With thumb and forefinger, squeeze chamber 1 until capsule breaks



Gently shake test unit for 2-3 seconds.



dentification

With thumb and forefinger. squeeze chamber 2 until capsule breaks.



8

Gently shake test unit for 2-3 seconds.



dentification

With thumb and forefinger squeeze chamber 3 until capsule breaks.



10

Gently shake test unit for 2-3 seconds.



Results



Powder

The immediate appearance of a purple color indicates the presence of Cyanide.

Liquid

The development of a purple color between 3-5 minutes indicates the presence of Cyanide.

3-5 MINUTES

Notes:

The detection limits for cyanide in a liquid concentration of 1 mg/ml. * Store kit in a dark place.



If no purple color develops or a yellow color appears, the suspected substance does not contain cyanide at the concentration of the detection threshold.

111

Disposal

The test kit is safe to dispose of in the trash.



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