

## IDT7000T

## KETAMINE **IDENTIFICATION**

## INSTRUCTIONS FOR USE

Read **Before** Use

As a precaution, gloves and eve protection should be worn when handling drug substances and using test units. Do not puncture any part of unit. Do not remove probe once a capsule is broken. In the unlikely event of a spil, 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.

Remove the Smart-Tip<sup>TM</sup> probe from test unit.

Sample suspected substance.

Swipe the paper of the

Powder

Smart-Tip<sup>TM</sup> probe across the suspect substance.

Place the absorbent paper of the Smart-Tip™ probe into the liquid. Make sure the

paper is wet.

Liquid



Lock Smart-Tip<sup>TM</sup> probe Tip™ probe into test unit. Press firmly. Flex Pins

STOP Do not continue unless probe is locked below the nd canno removed st unit

thumb and forefinger, squeeze chamber until capsule breaks.

Gently shake test unit for 2-3 seconds.







dentification

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

Gently shake test unit for 2-3 seconds.



Results



The appearance of dark blue-violet particles adhering to the sampler tip, the sides of the kit, or in the solution within one minute indicates the presence of Ketamine.



If no dark blue-violet particles develop within one minute, Ketamine is not present.



\* Also Note: If the liquid remains the dark red-purple of the reagent, this does not indicate the presence of Ketamine.



Disposal

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

## IMPORTANT INFORMATION

- IDenta Touch&Know™ Discreet Drug Test Kits are used to 1. determine the presence of certain drugs in substances such as powders, crystals, granules, flakes, pills, tablets, or liquids.
- 2. All results are presumptive. If necessary, further testing by a competent drug testing lab can provide additional verification.
- 3. A color change indicates a positive result for the listed drugs only if it occurs within the first minute.

If there is NO color change within the time indicated, the listed drugs are NOT present in the tested sample. After a minute, the sampler and the liquid may begin changing color as a normal part of the testing process and this color change does NOT indicate a positive result.



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