



SYSTEM OF NARCOTICS IDENTIFICATION

INSTRUCTIONS FOR USE

TEST T

FOR: Ketamine

Test Function

1. This reagent system presumptively identifies Ketamine.

How to Use Test T

1. Remove clip and insert into the test pouch an amount of powdered suspect material that fits inside this circle. Reseal the pouch with clip and tap or agitate gently to assure material falls to the bottom of the pouch.
2. With the printed side of the pouch facing you, break the ampoules, beginning from left to right by squeezing the center of the ampoules with the tips of the thumb and forefinger. The reagent in the first ampoule will cause no color development when broken.
3. Agitate each ampoule for about 30 seconds before proceeding to the next ampoule.

Interpretation of Resulting Colors

1. A light purple or lavender result presumptively indicates the presence of Ketamine.
2. A dull green/blue indicates a negative result. Proceed to Test A and continue Polytesting as instructed in the Polytesting procedures.
3. A small sample size of suspected Ketamine may produce a negative color reaction. If Ketamine is suspected, a larger sample size should be tested. Careful examination of a negative color change may indicate a slight lavender color change in the concentration of the powder.

CAUTION

- A. Since these tests contain strong acids, it is suggested that Test F - Acid Neutralizer be used after testing and before disposal.
- B. Before discarding used test pouches, remove clip and add one measure of acid neutralizer from Test F.
- C. Add slowly to prevent bubbling over.
- D. DO NOT reseal the test pouch until effervescence has completely stopped.
- E. Reseal pouch with clip and discard in a tamper-free disposal unit.
- F. No attempt should be made to crush the glass particles after the ampoules are broken.
- G. **Antidote:** In case of contact, immediately flush eyes or skin with water for at least 15 minutes while removing contaminated clothing and shoes. If swallowed, do not give emetics. Contact a physician.

WARNING

These tests are NOT designed for use with liquid samples.



13386 International Parkway
Jacksonville, Florida 32218
904.485.1836 FAX: 904.741.5407
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