

## Ketamine Test Kits

SW-7000



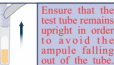


Read **Before** Use

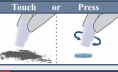
As a precaution, gloves and eye protection should be worn when handling substances and using test units. Do not puncture any part of unit. Do not remove probe after breaking the ampule. In event of a spill, rinse affected area thoroughly with water. Keep out of reach of children. Store the tubes in a dark place, not exposed to light. All results are presumptive. If necessary, further testing by a competent drug testing lab can provide additional identification.

**Test Preparation** 



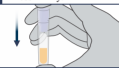


Sample the suspected substance or tablet with the SWIPPERTM Cap.



**Test Preparation** 

Return the SWIPPERTM Cap to the test tube. Press firmly.



Do not continue unless the SWIPPERTM Cap secured. properly



The kit contains an acid. Make sure to follow all safety procedures.

Identification

With thumb and forefinger, the test tube until the ampule breaks.





Gently shake test up and down to ensure that the liquid touches the Cap.



Results

The appearance of a red-brown color indicates the presence of Ketamine. The color may take up to 3 minutes to develop.



If no red-brown color appears within 3 minutes, Ketamine is not present.



\* Also Note: The liquid remaining the light orange color of the reagent does not indicate the presence of Ketamine.



Dilute the acid with some tap water before disposing the kit in the trash.



. World Leader in Forensic Products

Manufactured by IDenta Ltd www.identa-corp.com Patented Technology • Made in Israel LOT:

EXP: