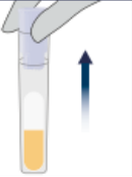


**SWIPPER™****DISCREET  
DRUG TEST****GHB  
Test Kits****SW-8000T****Read  
Before  
Use**

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.

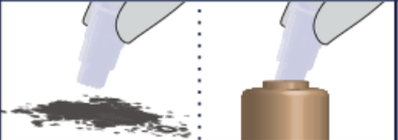
**Test Preparation****1**

Remove the SWIPPER™ Cap from the test unit.

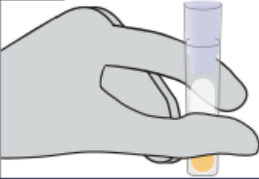
**Ensure that the test tube remains upright in order to avoid the ampule falling out of the tube.****2**

Sample the suspected substance or insert the paper into the liquid.

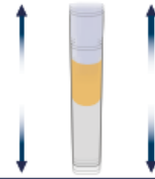
Touch or Dip

**Test Preparation****3**

Return the SWIPPER™ Cap to the test tube. Press firmly.

**STOP****Do not continue unless the SWIPPER™ Cap is properly secured.****Identification****4**With **thumb and forefinger**, squeeze the test tube until the ampule breaks.**5**

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

**Results****Powder**The appearance of a dark blue color indicates the presence of **GHB** ( $\gamma$ -Hydroxybutyric Acid).**Liquid**The appearance of an intense blue color on the paper indicates the presence of **GHB**.Notes for liquid testing:

- \* The test is more reliable for water, tea, black coffee, beer, vodka.
- \* The detection limit is approximately 2.5 mg/ml of GHB.
- \* The minimum detection limit for wine is approximately 15mg/ml.
- \* Water by itself with no GHB will produce a green color.
- \* The kit is not reliable for use with milk or any drink with milk, because milk causes a blue color to appear.
- \* The kit is not reliable for use with citrus drinks (orange/grapefruit juice).

If **no** blue color develops or a color other than blue develops, such as green, orange or red, GHB is **not** present.**Disposal**

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

**IDenta**  
Detection Solutions[www.getswipper.com](http://www.getswipper.com)Manufactured by IDenta Ltd  
Patented Technology • Made in Israel