

Phenethylamine Test Kits SW-0670





Read **Before** Use

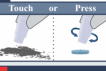
As a precaution, gloves and eye protection should be worn when handling substances and using test units. Do not puncture any part of unit. Do not remove probe after breaking the ampule. In event of a spill, rinse affected area thoroughly with water. Keep out of reach of children. Store the tubes in a 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

Remove t h e SWIPPERTM Cap from the test unit.

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

Sample the suspected substance or tablet with the SWIPPERTM Cap.



Test Preparation

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



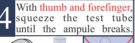
Do not continue unless S T the SWIPPERTM Cap properly secured.

CAUTION △

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

Identification

Recults



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



The appearance of the colors below indicates the presence of Phenethylamine (2C) Yellow changing to green

nesalits			
	\rightarrow	Yellow changing to light green	2C-C
	\rightarrow	Yellow-brown changing to reddish brown	2C-D
		Dark Brown	2C-E
		Dark Green	2C-H
		Green-blue with yellow edges	2C-I
	\rightarrow	Yellow-brown changing to rusty brown	2C-P
		Dark brown with green edges	2C-N
	\longrightarrow	Black/dark purple changing to orange-red	2C-T-2
	\longrightarrow	Black/dark purple changing to reddish-orange	2C-T-4
		Black/dark purple	2C-T-7

If none of the above colors develop, Phenethylamine (2C) is not present.



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



2C-B



Forensic Products

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EXP: