

An easy and rapid preliminary method to detect saliva alcohol concentration (SAC)

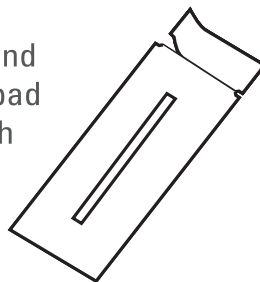


Detects saliva alcohol content at:

- 0.0%
- 0.02%
- 0.08%
- 0.30%

COLLECTION PROCEDURE

- 1** Tear open the pouch and saturate the reactive pad on the end of stick with saliva in mouth or cup for 10 seconds.



- 2** Remove stick from mouth or cup.



TESTING PROCEDURE

- 3** After exactly 2 minutes, match the color on the pad to color chart.

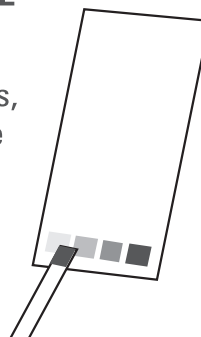
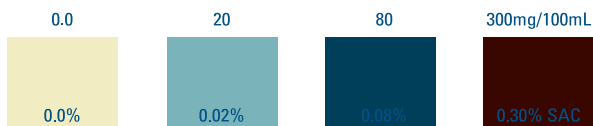


CHART INTERPRETATION

Negative: No color change on reactive pad

Positive: Reactive pad changes color in 2 minutes



*NOTE: ANY POSITIVE RESULT OBTAINED WITH THIS ORAL FLUID TEST IS PRESUMPTIVE AND SHOULD BE CONFIRMED BY AN ALTERNATE METHOD SUCH AS GC/MS. CONTACT OUR LAB FOR ADDITIONAL GC/MS CONFIRMATION SERVICES.

For forensic use only.

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