Test for the presence of alcohol confidently with Redwood Toxicology Laboratory’s Reditest® Alcohol Saliva Test Strip. The Reditest Alcohol Saliva Test Strip offers an easy and rapid preliminary method to detect a saliva alcohol concentration (SAC) greater than 0.02%. It has been published that the SAC is approximately equal to the blood alcohol concentration (BAC). Now you’ll know.

For forensic use only.

For more information, call today! 877-444-0049
www.redwoodtoxicology.com
Features & benefits

» Easy to use
» Gender-neutral, observed collection
» Affordable pricing
» Quick results in two minutes
» Indicates recent alcohol usage
» Semi-quantitative interpretations at 0.0%, 0.02%, 0.08% and 0.30% SAC
» Adulteration and dilution is not an issue
» Easy to read Interpretation Chart
» Small packaging allows for convenient storage

How it works.

1. Tear open foil pouch and remove test strip.
2. Saturate reactive pad with saliva for 10 seconds.
3. After 2 minutes, match the color on the pad to color chart.

PRODUCT PROCEDURE NOTE: Refer to product insert for complete instructions, limitations, and warnings.

This assay provides only a preliminary analytical test result. A more specific alternate chemical method must be used in order to obtain a confirmed analytical result. Gas chromatography/mass spectrometry (GC/MS) is the preferred confirmatory method. Clinical consideration and professional judgement should be applied to any drug of abuse test result, particularly when preliminary positive results are indicated.

FOR FORENSIC USE ONLY.

1. Devices labeled for “forensic use only” are intended for law enforcement.