

REDLINE BREATHALYSERS



TEST AND KNOW THE LIMIT
NEW DRIVERS LICENCE POINT SYSTEM...

DON'T LOSE IT!

TEST YOURSELF, YOUR STAFF, FAMILY AND FRIENDS
PERSONALISED CORPORATE BRANDING

you can stop  Drug Test.co.za
Drug Abuse

CORPORATE INFORMATION

Redline Products (Pty) Ltd manufactures a unique internationally certified laboratory calibrated disposable alcohol breathalyser. This product detects the presence of alcohol in the body and gives an accurate indication of whether the blood alcohol content has exceeded a specific limit.

The Redline product is the only disposable breathalyser in the world to have French NF, German TUV and Standards Australia approvals for performance and manufacturing standards and is only one of two chemical based testers in the world to be homologated and approved for use by the French Police and Gendarmerie.

Our product is used extensively throughout the world as a self-test screening device.

PRODUCT DESCRIPTION AND USE

A measured volume of air is blown through the glass test ampoule, which is filled with re-active crystals which from yellow turn green in the presence of alcohol. If the colour change extends beyond the red line calibrated on the tube, then it indicates a blood alcohol level of more than the standard calibration ie.

YOU ARE OVER THE LIMIT.

IT IS

- * SIMPLE
easy to use - no training needed
- * QUICK
results available immediately
- * RELIABLE AND ACCURATE
International approvals
- * HYGIENIC
each tester is used once only
- * LOW COST
costs approximately the price of a drink.

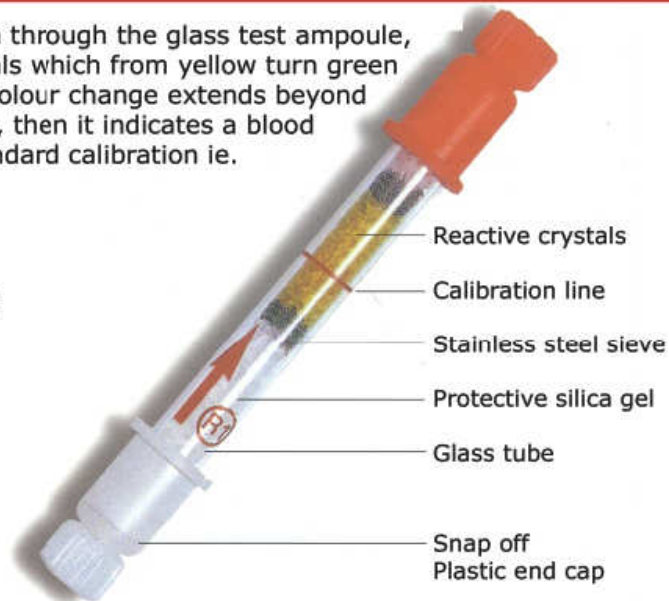
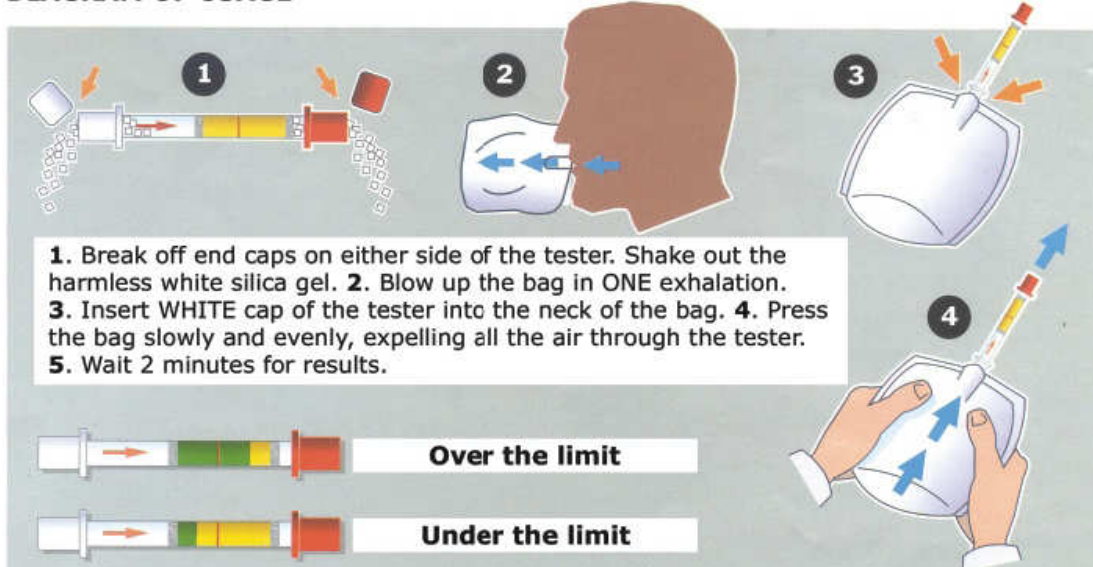


DIAGRAM OF USAGE



you can stop  Drug Abuse
Drug Test.co.za

WHY YOU SHOULD TEST YOUR LIMIT

Consumed alcohol is absorbed through the stomach and digestive tract, into the bloodstream which carries it throughout the body. It affects the central nervous system especially the brain, impairing such functions as judgement, vision, co-ordination and reaction ability. It does not stimulate but in fact depresses.

The concentration of alcohol in the body is therefore affected by factors such as the:

- * **Amount** of alcohol in the drink
- * **Volume** of drink consumed
- * **Period** over which the drink was consumed
- * **Rate of absorption.** Any food in the stomach will slow down the rate of absorption. Especially fatty foods and dairy products. Still drinks are absorbed slower than effervescent drinks
- * **Rate of elimination** of alcohol by the body of the individual. Cold showers and coffee have no effect on the alcohol content
- * **Size and general state of health of the body.** The same amount of alcohol will constitute a higher percentage in a smaller body than a large one.

Because of all the above factors, it is impossible to judge a person's alcohol concentration without an objective measuring device, such as the *Redline Disposable Breathalyser.*

INTERNATIONAL APPROVALS

- * The NF of France, for both the Public, Police and Gendamerie
- * TUV Rheinland of Germany
- * Standards Australia
- * Spanish National Testing Laboratories
- * Schuster Laboratories of the USA
- * Austrian and French Automobile Associations
- * Touring Club of Switzerland
- * Arrive Alive in South Africa
- * Proudly South African