

CHECKPOINT

Breath Alcohol Test



CheckPoint Breath Alcohol Test

- Easy to use; Crush and blow directly into test.
- Compact size and sturdy construction allows test to be carried anywhere.
- Pass/Fail design detects alcohol at different threshold levels.

The CheckPoint breath alcohol test offers users a simple, convenient method to detect alcohol use and to estimate levels of alcohol intoxication. The CheckPoint test uses chemical alcohol detection technology that has 50 years of proven success in law enforcement and corrections. The CheckPoint improves on this colorimetric technology to produce an alcohol test device that is simple as possible to use.

To perform a test with the CheckPoint, the user squeezes the test once to crush the ampoule in the test, and then blows into one end of the test for 12 seconds. Any alcohol in the breath turns the yellow crystals to a green or blue color within two minutes. The yellow crystals remain unchanged if no alcohol is present.

The CheckPoint test has been used to monitor employees in the workplace, in corrections programs, by the military, and in a variety of other applications where individuals are monitored for alcohol use. The CheckPoint test is available in four threshold levels to meet the needs of a wide variety of applications.

DISTRIBUTED BY:
INDEPENDENT SUPPLY
9701 RESEARCH DRIVE
IRVINE, CA 92618

714-417-6781 TELEPHONE
INFO@DRUGTESTCONSULTING.COM



To use test, the user first crushes the test between fingers.



The user then blows into the test for 12 seconds.



The yellow crystals lose their color, or change to a pale blue or green, in the presence of alcohol.