

CheckPoint

CheckPoint
Breath Alcohol Test

CHECKPOINT
Breath Alcohol Test

CHECKPOINT O2 ALCOHOL TEST

Be sure crystals are yellow. Squeeze the middle to break ampoule inside. Blow very hard into tube for 12 seconds.

CHECKPOINT O2 ALCOHOL TEST
Be sure crystals are yellow. Squeeze the middle to break ampoule inside. Blow very hard into tube for 12 seconds.

CHECKPOINT O2 ALCOHOL TEST
Be sure crystals are yellow. Squeeze the middle to break ampoule inside. Blow very hard into tube for 12 seconds.

CHECKPOINT O2 ALCOHOL TEST
Be sure crystals are yellow. Squeeze the middle to break ampoule inside. Blow very hard into tube for 12 seconds.

CHECKPOINT O2 ALCOHOL TEST
Be sure crystals are yellow. Squeeze the middle to break ampoule inside. Blow very hard into tube for 12 seconds.

CHECKPOINT O2 ALCOHOL TEST
Be sure crystals are yellow. Squeeze the middle to break ampoule inside. Blow very hard into tube for 12 seconds.

CHECKPOINT O2 ALCOHOL TEST
Be sure crystals are yellow. Squeeze the middle to break ampoule inside. Blow very hard into tube for 12 seconds.

ALCOHOL TESTING KITS

- Easy to use - Crush and blow
- Detects low alcohol concentrations
- Pass/Fail results
- Multiple cut-off levels

ALCO
DRUG AND ALCOHOL TESTING PRODUCTS

1-800-227-9890

www.alcopro.com

CheckPoint Breath Alcohol Test



Easy to use - Crush and Blow

Performing an alcohol test with the CheckPoint couldn't be easier. The user squeezes the test once, then blows directly into the test for 12 seconds. Any alcohol in the breath turns the yellow crystals to green or blue color within two minutes.

Detects low alcohol concentrations

The CheckPoint can detect alcohol concentrations as low as 0.02 BrAC, which is about the intoxication level from one drink for most people. The CheckPoint 02 device is ideal for programs with zero tolerance policies.

Pass/Fail Results

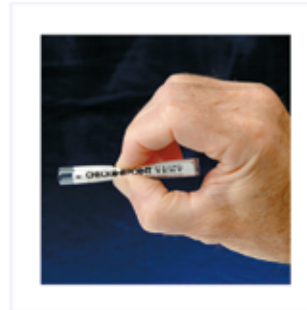
When alcohol is present at or above the cut-off level the yellow crystals turn to a green or blue color. The green or blue color change indicates a positive test. The yellow crystals remain unchanged if the subject has no alcohol in the breath.

Multiple Cut-off Levels

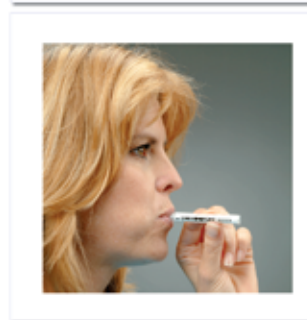
The CheckPoint breath alcohol test comes in a variety of cut-off levels to meet the needs workplace, corrections, military, and other agencies where individuals must be monitored for alcohol use. Cut-off levels include 0.02%, 0.04%, 0.05%, and 0.08% BrAC.

SPECIFICATIONS

Test Medium:	Breath
Test Principle:	Dichromate chemical
Reading Time:	Two minutes
Results:	Qualitative pass/fail
Measurement Range:	0.02%, 0.04%, 0.05%, 0.08%
Shelf Life:	Three years from date of manufacture



STEP 1
To use the test, the user first crushes the test between fingers.



STEP 2
The user then blows into the test for 12 seconds.



STEP 3
The yellow crystals change to a blue or blue-green color in the presence of alcohol.

CheckPoint Breath Alcohol Test

Item	Description	1-24	Box of 25	Bag of 100
CCP02200	.02 Threshold Level (25/Box)	\$2.19	\$48.75 (\$1.95@)	NA
CCP02300	.02 Threshold Level (100/Bag)	NA	NA	\$190.00 (\$1.90 @)
CCP04200	.04 Threshold Level (25/Box)	\$2.19	\$48.75 (\$1.95@)	NA
CCP04300	.04 Threshold Level (100/Bag)	NA	NA	\$190.00 (\$1.90 @)
CCP08201	.08 Threshold Level (25/Box)	\$2.19	\$48.75 (\$1.95@)	NA
CCP08301	.08 Threshold Level (100/Bag)	NA	NA	\$190.00 (\$1.90 @)

For Information & Orders Call: **1-800-227-9890**
 Order 24 Hours A Day At: **www.alcopro.com**
 Fax Orders To: **1-800-655-5834**

