# Onsite ECO 6

The Onsite Eco 6 urine drug screening cup is the most comprehensive urine test on the market today. Ideally suited to pre-employment testing, random workplace testing and any situation where a comprehensive drug screen is required.

The Onsite Eco 6 is specifically designed to suit **Australian Standard 4308:2008** cut off levels.

The ideal test choice when screening for 'historical drug use' is required.

It is an economical solution for high volume test situations where rapid testing and cost are important factors.

- EASY-TO USE AND CONVENIENT
- CLEAR, RAPID RESULTS IN MINUTES!
- COST EFFECTIVE TESTING
- LOW VOLUME BIOHAZARD WASTE
- DIMENSIONS: 5cm x 7.5 cm

# ONSITE ECO 6 TESTS FOR THE FOLLOWING:

AMP 300mcg/L (Amphetamine)
MET 300mcg/L (Methamphetamine)
COC 300mcg/L (Cocaine)
OPI 300mcg/L (Opiates)
BZO 200mcg/L (Benzodiazepines)
THC 50mcg/L (Marijuana)

#### Plus ADULTERANTS

NIT (Nitrite), SG (Specific Gravity) CR (Creatinine)

#### **INCLUDES TEMPERATURE STRIP**

#### **Ease-of-collection**

Simply unscrew the lid, fill above the marked line and recap ready for reading.





Order Code (Box of 25): OD-066

Each test includes gloves hygienically sealed inside the test cup pouch.

#### Clear, Rapid Results

After collection, remove the privacy strip and read the test result lines. Results are clear and easy to read and appear within 5 minutes.

#### **Colour Coded Display**

Each drug group is colour coded for ease of recognition.

#### **Test Integrity**

Integrity of the urine sample is maintained via the temperature test strip and adulterant check.

The temperature test strip will confirm the urine collected is at 'body' temperature.



Adulterant tests will confirm that the urine sample is normal and has not been diluted or contains drug masking agents.

Test control lines confirm the urine sample has flowed correctly and the test is complete.

Comprehensive instructions and procedure cards are included to ensure testing is conducted correctly.

#### **Australian Designed**



Cut-off levels are set for the Australian market reducing discrepancies between initial onsite testing and confirmation testing results.

#### **Result Confirmation**

Any presumptive-positive results should be confirmed via GC/MS testing using a second urine sample.

#### **Quality Controls**

Test control lines use colloidal gold technology with superior sensitivity, accuracy and precision. Cross-reactivity is pretested against most drugs and other substances.

#### **Custom Test Kits**

Test kits can be custom designed to suit all workplace applications, incorporating up to 10 drugs in one urine test cup.

# **Onsite Eco 6 Test Procedure**

Allow the test device to reach room temperature (15-30 degrees celcius) prior to testing.



## STEP 1

Tear the foil bag open, remove test cup and disposable gloves provided for donor. Label the device with donor information.



# STEP 3

After urine specimen has been collected, close the lid securely and return cup to collection official.



**NEGATIVE** 



**POSITIVE** 

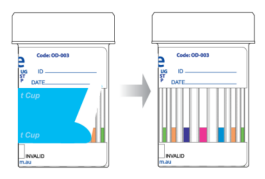


**INVALID** 



### STEP 2

Wear disposable gloves to collect urine specimen. Open test cup lid. Urinate directly into the test cup. Be sure to fill up the test cup with the urine specimen between minimum 30ml to maximum 70ml (marked on the cup).



## STEP 4

Remove the privacy strip and interpret the results.

#### DO NOT INTERPRET RESULT AFTER 10 MINUTES.

Negative results—

Indicated by the presence of 2 lines.

No matter how dark/light

Presumptive positive— only the top 'control' line appears

Invalid-

the control line fails to appear, usually due to too little oral fluid

collected.



Nationally Recognised Certified Drug & Alcohol Screening Officer training is available to ensure onsite drug & alcohol screening personnel are correctly trained to use and administer drug & alcohol test equipment under Australian Standards 4308:2008, 4760:2006 & AS3547. This course has been developed to assist our clients in adhering to new legislative changes. Available via classroom and distance learning. For further details please see our training page.



1300 667 107

P: (02) 9907 1402 F: (02) 9938 3367 E: info@onsitediagnostics.com.au W: www.onsitedrugtesting.com.au