

Procedure Card for TP1001

General Drug Screening



As a precaution, gloves and eye protection should be worn when handling drug substances and using test units. Do not puncture any part of unit. Do not remove probe once a capsule is broken. In the unlikely event of a spill, rinse affected area thoroughly with water. Keep out of reach of children. All results are presumptive.

Remove the probe from test unit.

2 S O

Sample suspected substance or surface.

Touch probe to the suspected substance.

Or swipe either side of the probe across the suspect surface.

3 Secure probe into test unit. Press firmly

Do not continue unless probe is secured properly in place.

Chamber 1 Identification From both sides of the kit, squeeze on the circle of **chamber 1** until the capsule breaks.

1 2 3

5

Gently shake test unit for 2-3 seconds.



namber 1 Results If a brown powder is present, the appearance of a purple-violet color strongly indicates the presence of Brown Heroin. If a brown powder is not present, the appearance of a purple-violet color indicates either the presence of basic alkaloid substance (possible drug - see below).

The appearance of a green or blue-green color indicates the presence of Crack.



If any of the above colors develop, proceed to Disposal. If none of the above colors develop, proceed to Step 6.

Chamber 2 Identification From both sides of the kit, squeeze on the circle of **chamber 2** until the capsule breaks.



7

Gently shake test unit for 2-3 seconds.



Chamber 2 Results

The appearance of a purple-violet color indicates the presence of one of these suspected drugs:

Heroin, Amphetamine, Methamphetamine, Ecstasy/MDMA, Buphedrone, Cathinone, DMT, Fentanyl, Ketamine, Mephedrone, Methadone, MethCathinone, Methylone, mCPP, MDPBP, MDPV, MPA, PCP, PMA, PMMA, 2-aminoindane (2-Al), other synthetic/designer drugs.



The appearance of a green or blue-green color indicates the presence of **Cocaine.**



If none of the above colors develop, none of the suspected drugs listed above are present.

Disposal

The test kit is safe to dispose of in the trash.



DTKproducts.com 800.480.6680 04-