

**Procedure Card for IDenta  
General Screening Identification Field Test Kit  
(Catalog No. IDT 9000)**

Read this procedure card prior to use.  
(Not for use with plant materials)

**INSTRUCTIONS**

- A. Remove sampler from the top of the Identa test unit.



- B. If the suspected substance is a **powder**, allowing the substance to be absorb by adhesive tip.



If testing a **tablet**, twist sampler tip into tablet, allowing the substance to be absorb by adhesive tip.



- C. Return sampler to the test unit and press firmly to lock.



**Warning: Do not continue to the next step until sampler is Completely locked into place.**

- D. **With thumb and forefinger**, press Chamber 1 firmly until ampoule breaks. Gently shake test unit 2-3 seconds.



\* If a red-violet color develops **and** the suspect substance is brown in colour, then the presence of brown heroin is confirmed.



\* If a green or blue-green color develops, the presence of Crack is indicated.



- E. If no color develops, **With thumb and forefinger**, press Chamber 2 firmly until ampoule breaks. Gently shake test unit 2-3 seconds.



If a red – violet color develops:

- \* If the suspect substance is powder/crystals/ granules/or flakes, then the presence of a suspected drug is indicated (see below the names of the drugs).
- \* If the suspect substance is an unusual tablet marked with a symbol, then the presence of a suspected drug is indicated (see below the names of the drugs).



- \* If a green or blue-green color develops, the presence of Cocaine is indicated.



- F. If **no** color develops, the following drugs are **not** present: Amphetamine, Buphedrone, Brown Heroin, Cocaine/Crack, Cathinone, mCPP, DMT, Ephedrine, Ketamine, MDMA/Ecstasy, MDPV, MDPBP, Mephedrone, Methadone, Methamphetamine, Methcathinone, MPA, PCP, PMA, PMMA and White Heroin.



Important: As a precaution, gloves should be worn when handling drug substances and using test units. Eye protection should also be worn.