

Procedure Card for IDT3400

SYNTHETIC **CANNABINOIDS IDENTIFICATION**

Substance Test



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. If necessary, further testing by a competent drug testing lab can provide additional identification.



Plant Matter

Sample suspected substance. White Powder

Touch Smart-TipTM probe to sample. Make sure the tip is completely covered.

Touch Smart-TipTM probe to sample.

and



Gentl shake te



Do not continue unless

forefinger, squeeze chamber 1 until capsule breaks. 2 3 3

thumb

shake test unit for 2-3 seconds



The appearance of a yellow color indicates the presence of a Synthetic Cannabinoid, such as:

dentification

Naphthoylindoles: JWH - 007, 011, 015, 016, 018, 019, 020, 022, 072, 073, **081**, 098, **122**, **133**, 180, 182, 200, **210**, 213, 398, 424.

Benzoylindoles: AM - 223, 694, RCS - 4.

JWH - 030, 031, 145, 147, 307, 309, 368, 369, 370. Nathoylpyrroles:

If no yellow color develops, the above substances are not present.

* The test will **not** react to the following substances:

Classical cannabinoids: THC, other constituents of cannabis and their structurally related synthetic analogues, e.g.

HU-210, AM-906, AM-411, O-1184.

Nonclassical cannabinoids: cyclohexylphenols or 3-arylcyclohexanols such as CP-47, 497-C8, CP-55,940, CP-55,244.

Phenylacetylindoles: such as JWH - 203, 250



Proceed to Dilution (steps 6-9), regardless of whether or not a color appeared.



Results

With thumb and forefinger squeeze chamber 2 until capsule breaks.



Gently shake test unit for 2-3 seconds.



Wait 5 minutes. The test window will warm up. This is normal.

With thumb and forefinger squeeze chamber 3 until capsule breaks.



Gently shake test unit for 2-3 seconds.



The test window will warm up. This is normal.

111

Disposal

8

After Dilution, the test kit is safe to dispose of in the trash.



Manufactured by IDenta Ltd

www.identa-corp.com **Patented Technology** Made in Israel