



ALWAYS USE MULTIPLE REAGENTS TO AVOID FALSE POSITIVES - THERE ARE MORE SUBSTANCES THAN COLORS.

QUICKLY SEARCH RESULTS USING PROTESTKIT.IU/RESULTS WEB APP.

Results will vary depending on sample adulteration, quantity, lighting, temperature, exposure to air, storage, as well as reagent quality and degradation. Positive or negative result does not indicate if a substance is safe. No substance is 100% safe.



- Canabids (4+P) - main test for THC CBD, helps rule out synthetic cannabinoids
Evelich - main test for all opiates, e.g. buprenorphine and tramadol but also 5-HTP and more, secondary test for cocaine
Hofmann - main test for lysergamides and tryptamines, more precise but slower than Ehrlich
Froehde - main test for most powders, secondary for ketamine and amphetamines, long shelf life
Liebermann - main test for most powders, secondary test for cocaine (detects levamisole)
Morris - main test for secondary amines, e.g. MDMA, meth, medetomidine, methylone and psychodisks
Mecke - main test for most powders, secondary test for cocaine, ketamine and methamphetamine
Morris - main test for cocaine and ketamine, can tell apart some novel dissociatives
Robadope - main test for primary amines, e.g. MDA, amphetamine or PMA
Simon - main test for secondary amines, e.g. MDMA, meth, medetomidine, methylone or PMMA
Zimmermann / Beam - main test for cathinones and benzodisipines in general, detects also CBD
Fentanyl! Test Strip to detect fentanyl, even if it is mixed in another substance.

FROEHDE REAGENT RESULTS

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

LIEBERMANN REAGENT RESULTS

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

MARQUIS REAGENT RESULTS

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

MECKE REAGENT RESULTS

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

Sample Test table showing results for various substances across different reagents like Ehrlich, Hofmann, Froehde, Liebermann, Marquis, Mecke, Morris, Robadope, Simon, Zimmermann, Feist Strips.

REAGENT CALIBRATION

Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Color calibration chart with columns for reagent names and color swatches for substances like Cocaine, Amphetamine, LSD, etc.

HOFMANN REAGENT RESULTS

Hofmann reagent is used to detect all opiates with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

CANNABIS A+B REAGENT RESULTS

To use on any sample (over 3 mg), show the result - CBD (blue) or THC (red) or both (green) or neither (white).

Color calibration chart for Cannabis A+B reagents, showing results for THC > CBD, CBD > THC, and Different result.

ROBADOPE REAGENT RESULTS

Robadope is used to detect all primary amines with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

ZIMMERMANN REAGENT RESULTS

Zimmermann reagent is used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

BEAM REAGENT RESULTS

Beam reagent is used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

FEIST STRIPS REAGENT RESULTS

Feist strips are used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

AMPHETAMINE REAGENT RESULTS

Amphetamine reagent is used to detect all amphetamines with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

MORRIS REAGENT RESULTS

Morris reagent is used to detect all secondary amines with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

SIMON REAGENT RESULTS

Simon reagent is used to detect all secondary amines with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

ZIMMERMANN REAGENT RESULTS

Zimmermann reagent is used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

BEAM REAGENT RESULTS

Beam reagent is used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

FEIST STRIPS REAGENT RESULTS

Feist strips are used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

AMPHETAMINE REAGENT RESULTS

Amphetamine reagent is used to detect all amphetamines with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

FENTANYL TEST STRIP RESULTS

Fentanyl test strip is used to detect fentanyl with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

ZIMMERMANN REAGENT RESULTS

Zimmermann reagent is used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

BEAM REAGENT RESULTS

Beam reagent is used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

FEIST STRIPS REAGENT RESULTS

Feist strips are used to detect all cathinones with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

AMPHETAMINE REAGENT RESULTS

Amphetamine reagent is used to detect all amphetamines with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

MECKE REAGENT RESULTS

Mecke reagent is used to detect all opiates with 100% of a substance. It is not recommended to detect other substances. Use the following calibration samples. Use a calibration sample with 100% of a substance to be tested with each reagent. Do not use a calibration sample with 0% of a substance to be tested with each reagent.

Table with columns for reagent names and results for various substances like Cocaine, Amphetamine, LSD, etc.

Testing method #1

If testing a bag, crush one to 10 mesh and dump the powder. Then add 20 drops of water to the bag and mix. Dip the test strip to higher than the thick line. Wait 15 seconds. If the test strip turns blue, it is positive. If it turns red, it is negative. If it turns green, it is both.

Testing method #2

Dissolve 100 mg of a sample in 200 ml of water. Dip the test strip to higher than the thick line. Wait 15 seconds. If the test strip turns blue, it is positive. If it turns red, it is negative. If it turns green, it is both.