FENTANYL TEST STRIPS

QUICK REFERENCE GUIDE

SEE INSIDE FOR FULL INSTRUCTIONS

A visual guide to testing only a portion of your drugs. This method should only be used if you cannot dilute and test everything.

WHAT YOU NEED

<table>
<thead>
<tr>
<th>Drugs</th>
<th>Plastic bottlecap</th>
<th>1 tsp 6 ml</th>
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10 mg/mL crossover

DanceSafe fentanyl test strip

WARNING: These instructions only work for DanceSafe branded fentanyl test strips. If you have the older blue strips they can give false positives with meth and MDMA, as well as cocaine that contains levamisole. Instructions and info: dancesafe.org/older-fentanyl-strips

HOW TO TEST YOUR DRUGS FOR FENTANYL

1. Crush and shake.
2. Measure and dilute.

UNDERSTANDING AND PREVENTING OVERDOSES

Except for suicides, overdose deaths are always accidental. The word "overdose" has sometimes carried a moral judgment that the individual was "pushing their limits" in order to get as high as possible, as if it were their own fault. This is not true. "Overdose" simply means taking too much of a drug, and it is always accidental. Even daily opioid users who know that fentanyl is in their product have no way of knowing the amount. Instead of blaming others, let's work together to end accidental overdoses.

CARRY NALOXONE
NEVER USE ALONE
dancesafe.org/fentanyl

WHAT IS FENTANYL?

Fentanyl and its analogs are highly potent synthetic opioids that are many times stronger than heroin. In North America alone, hundreds of thousands of people have died from unknowingly ingesting fentanyl-contaminated drugs. TEST BEFORE YOU INGEST™

ABOUT OUR FENTANYL TEST STRIPS

DanceSafe's new fentanyl test strips can detect fentanyl and most of its known analogs in any drug sample. Unlike other strips on the market, they do not produce false positives with meth, MDMA, or cocaine. This is because they utilize a superior antibody with greater specificity to fentanyl. As a result, DanceSafe fentanyl test strips are the most reliable strips on the market for drug checking and harm reduction purposes.

WARNING: Fentanyl test strips from other sources don't work the same as ours. We conducted a study with the University of California assessing five brands of strips. Most could not detect common fentanyl analogs, many gave false positives with commonly used drugs, and one did not work at all. Before you test, make sure you have a yellow strip and look for the DanceSafe logo on the packaging.

dancesafe.org | DanceSafe is a 501(c)(3) nonprofit. When you buy from us you purchase supports our education and harm reduction services. dancesafe.org/donate
PREPARING AND DILUTING YOUR DRUGS

Whether you are testing everything you intend to consume or a smaller portion of your drugs, you need to dilute the powder in the correct amount of water. Follow the instructions below for each form of drug carefully.

FOR CRYSTALS OR POWDERED DRUGS
1. Weigh your drugs. Use a milligram scale to get the weight of the crystals or powder you are going to test. Write it down so you don’t forget. If you don’t have a milligram scale, you can use one of our 10 mg micro scoops.

   A level scoop of finely crushed powder (not rounded) is approximately 10 milligrams. (available at danceSafe.org/shop/additional-supplies)

2. Place your drugs into a small container. If you are testing 50 mg or less, a standard bottle cap from any 20 oz soda bottle works great. If you are testing more than 50 mg, use a small glass or ceramic cup.

3. Add one teaspoon of water (5 ml) for every 50 mg of powder.

   This equates five micro scoops (50 mg total) into a standard bottle cap of water (one teaspoon or 5 ml).

4. Stir the mixture until completely dissolved. Proceed to STEP 2.

FOR LIQUIDS

Simply add the recommended milligrams of powder to a 50 ml beaker of water and stir until dissolved.

GETTING YOUR POWDER BACK

Fentanyl strip testing does NOT destroy your drugs. If you dilute crystal or powdered drugs, you can get your powder back by evaporating away the water. You can do this by pouring the water into a flat-bottomed glass or ceramic dish (like a Pyrex pie dish) and heating it. The most popular method is using an oven.

1. Heat the oven to the lowest heat setting, no higher than 225°F.

2. Keep the oven door cracked open and keep a close eye on the pan. This process can take minutes to hours depending on how much water you’re evaporating.

3. When all the water has evaporated, an oil-like film residue will appear on the bottom of the pan. Take the pan cut and let it cool.

4. Scrape up the residue using a straight razor or other sharp tool.

Don’t leave your drugs in the oven for too long after they’re dry. They won’t burn right away, but they will eventually.

INTERPRETING THE RESULTS

One red line on top after waiting three minutes is a POSITIVE result for the presence of fentanyl.

Two red lines is a NEGATIVE result. The lower red line may be slightly lighter than the upper red line, if you can see it at all after waiting three minutes, no matter how faint, it is still a negative result.

No red lines (or one red line on the bottom) means the test is invalid. Usually this happens because the liquid did not travel far enough up the test strip.

FOR PHARMACEUTICAL PILLS

Counterfeit pharmaceutical tablets that contain fentanyl kill thousands of people every year. They look exactly like the real ones, and there is no way to know whether illicitly-purchased pharmaceuticals contain fentanyl without testing them first.

1. Crush the entire tablet into a fine powder.

2. Pour the powder into a small cup.

3. Add approximately 4 tablespoons or a quarter cup of water.

4. Stir the mixture well. (Binder material may not completely dissolve. That’s ok.) Proceed to STEP 2.

FOR PRESSED MDMMA (“ECSTASY”) TABLETS

1. Use the same steps above for testing pharmaceutical pills.

   WARNING: Only DanceSafe-branded fentanyl test strips work on pressed ecstasy tablets. Other strips give false positives. See danceSafe.org/older-fentanyl-strips

2. IMPORTANT: Sometimes a very faint red line will initially appear in the lower area, then quickly fade away. DO NOT confuse this with a negative result. Always wait three minutes before interpreting the results.

ALWAYS TEST YOUR DRUGS • NEVER USE ALONE • CARRY NALOXONE WHENEVER POSSIBLE