

Dosetest

Product Overview

Fentanyl Test Strips by Dosetest

**Fentanyl
Test** **Dosetest**

Dosetest

Single Use Test Kit
For Detection of Fentanyl
in Substance Samples

[Dosetest.com](https://dosetest.com)

Dosetest

Fentanyl Test Strips

Our patent-pending, all-in-one kit provides a streamlined and precise testing experience for any substance, all within a neatly designed compact pouch. Its intuitive use minimizes errors, ensuring confidence in the accuracy of results every time.

01 | One use per kit

02 | Verified by third party labs

03 | Standardized instructions to ensure accuracy



Single Use Test Kit
For Detection of Fentanyl
in Substance Samples

Dosetest.com

Dosetest

Ready for any substance

Designed for precision, the scoop ensures the correct quantity is measured, complemented by the water reservoir with its clear measurement markings to prevent over or under dilution.

01 | Designed for precision

02 | Weighing Spoon Included in the Kit

03 | Sterile Water Reservoir with Measurement Markers



User-Friendly Instructions

Our product defines six meticulously crafted, user-friendly instructions, tailored to minimize user errors. Each step is thoughtfully designed to be effortlessly understandable, ensuring maximum clarity and efficiency throughout testing process.

Instructions

- Mix your sample well by shaking or crushing.
- Choose how many scoops (between 5 & 10) you want to test.
- Pour water into the pouch up to the number of scoops you've chosen.
- Put chosen number of scoops into the water pouch. **Do not fill above top of the scoop.**
- Dip the strip in and hold for 10 seconds.
- Lay strip on a flat (non-absorbent) surface and read results after 5 min.

Results

FYL Results MAX

Place your strip here and compare the results

- Positive for Fentanyl - Please report
- Negative for Fentanyl
- Negative for Fentanyl - Faint second line is still a negative
- Invalid Result

Learn more & Report Results

Designed by Dosetest in Europe Assembled in China

Batch FTS-024 Expiry 2026/04

Test Kit Features

1 | Integrated Testing Components

Combines all necessary testing elements in a efficient kit.

2 | Compact Size

The flat kit measures 15x16cm and can easily fit into a pocket when folded along the ridge line.

3 | Accurate Results

Facilitates optimal dilution ratios for accurate results.

4 | User Confidence

Straightforward, effective design boosts user trust and confidence in the testing process.

5 | Time Efficiency

Reduces the time required for testing compared to traditional methods.

6 | Sterile Components

Accessories such as the water holder are kept uncontaminated in a sealed pouch.

7 | Balanced Approach

Offers a blend of efficiency and user-friendliness

8 | Standardized Sample Size

Our kit requires a minimum 50mg sample, equivalent to Water Level 5, to match the standards of professional labs. This ensures we test a sufficient sample size for reliable results.

How it Works

With just a couple of quick steps, our testing process is distilled into three crucial phases: scooping, dipping, and reading the results.



Instruction 1

Decide on the number of scoops for your test and add them to the water reservoir.



Instruction 2

Dip the strip into the water and hold it steady for a moment



Instruction 3

After five minutes, compare the strip to the result guide on the pouch.

FAQ

1 | What are Fentanyl Test Strips?

Fentanyl Test Strips (FTS) are a drug testing technology that detects the presence of fentanyl in substances by analyzing a small sample dissolved in water, providing individuals with a straightforward method to determine if their drugs contain Fentanyl.

2 | Do Fentanyl Test Strips gauge the purity?

Fentanyl test strips (FTS) are used to detect the presence of fentanyl in drug samples, but they do not measure the quantity or potency of fentanyl present in the sample. Therefore, FTS cannot determine the purity of fentanyl in a sample. Their primary function is to identify the presence or absence of fentanyl or its analogs, not to provide information about its concentration or purity.

3 | Do I need anything besides the FTS kit for testing?

Apart from the Fentanyl Test Strip kit, the only additional item you need is water to dissolve a sample of the substance you're testing.

4 | How do I contact support for assistance?

Support is available for any inquiries or assistance you might need. Feel free to reach out via the live chat option on the website or send an email to hello@dosetest.com

5 | Can I rely solely on Fentanyl Test Strips for safety?

While test strips are a valuable tool in harm reduction, they should not be the only safety measure relied upon. Always be cautious and use additional harm reduction strategies when available such as Naloxone.

6 | Can I use this kit more than once?

No, each Fentanyl Test Strip can only be used once. Once it has been used to test a substance, it cannot be reused for another test. Additionally, reusing the scoop and water pouch is not recommended, to avoid contaminating future tests and ensuring the results remain accurate.

7 | What's the ideal temperature for storing Fentanyl Test Strips?

Fentanyl Test Strips must be stored in a temperature range of 35.6°F to 86°F to ensure they function correctly. This specific temperature range is required to preserve their accuracy and effectiveness.

8 | What is the shelf life of Fentanyl Test Strips?

Fentanyl test strips (FTS) generally have a shelf life of between 1-2 years when distributed. It's important to check the specific shelf life, which is printed on the kit.