

Product Overview

Fentanyl Test Strips by Dosestest



Dosestest

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.

1

One use per kit

2

Verified by third party labs

3

Standardized instructions to ensure accuracy

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.

1

Designed for precision

2

Weighing Spoon Included in the Kit

3

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.



Pamphlet

This pamphlet is an extra resource provided with the kit to support safe and informed usage. Available in both English and Spanish, it offers additional context and guidance that can help enhance safety practices when handling and testing substances, all without being essential to the basic operation of the kit.

- 1 Instructions in both English & Spanish for better accessibility.
- 2 General safety tips to encourage safer use.
- 3 Alternative preparation methods for substance testing.
- 4 Standardized instructions to ensure accuracy.
- 5 Alternative preparation methods for other drug forms
- 6 The importance of following the kit instructions.
- 7 Simple tips to help get the most accurate test results.
- 8 Steps on how to dry a sample if needed.

Pamphlet

1 Understanding Fentanyl & the Importance of Testing

1.1 What is Fentanyl?

Fentanyl is an extremely powerful opioid that is sometimes mixed into other drugs without people realizing it. This has led to many overdose deaths in the U.S., with the number of deaths rising in recent years.

When people don't know what's in their drugs, they might take something much stronger than they expected, which can lead to an accidental overdose.

1.2 Why Use This Kit?

Our Fentanyl Test Strip Kit helps prevent accidental overdoses by detecting fentanyl in your drugs. Knowing what's in your drugs allows you to make safer choices and protect yourself and others.

2 About Dosetest and this Test Kit

Since 2016, Dosetest has been dedicated to developing reliable drug checking tools to combat the growing issue of accidental overdoses. Our latest product, the patent-pending, all-in-one Fentanyl Test Strip Kit, delivers precise testing for any substance. It includes a water measurement pouch and a drug weighing spoon for accurate sample preparation. Developed over three years with community insights and scientific research, this kit provides reliable, safe, and effective testing.

2.1 How the Test Works

The Fentanyl Test Strip Kit uses highly sensitive strips to detect fentanyl. When the strip is dipped in a solution, it reacts chemically to show if fentanyl is present. The testing process involves crushing and mixing your sample, adding the desired scoops and water to the pouch, dipping the strip in, and seeing your results after a few minutes.

2.2 Why Use the Kit as designed?

Using the kit correctly helps achieve more reliable results. Proper sample preparation and dilution are crucial. No test is 100% accurate, and a negative result doesn't guarantee the absence of fentanyl or other harmful substances.

2.3 Important Limitation: Uneven Distribution of Fentanyl

Fentanyl can be unevenly distributed, like chocolate chips in a cookie. One part of your drug might contain fentanyl while another part might not. This is why you must crush and shake your entire drug thoroughly when testing. This specific limitation means using as much of your sample as possible provides a better representation of the substance, but the only way to fully avoid this limitation is to test the entire drug that you will consume.

3 Alternative Sample Preparation

3.0 Preparing Your Sample

While the kit is most accurate when used with the scoop and water pouch, we understand that some substances may not fit into the standard method. Below are steps for testing other forms of substances to help you get accurate results.

3.1 Injecting (IV, Skin Pop, Muscle)

Step 1: Prepare your drugs as you normally would for use. Draw up your mixed drugs into your syringe.

Step 2: After emptying your substance into your cooker, cap, etc., add water back into the baggie your product came in. Then proceed to the testing instructions.

Additional Considerations:

Use a new, sterile cooker and syringe to get the most accurate reading, as reused cookers and syringes may contain residue from previous substances, affecting the test results and causing contamination.

3.2 Injecting (IV, Skin Pop, Muscle)

Note: First attempt to use the scoop and the standard method with the kit. If it's hard to use the scoop, follow these steps:

Step 1: Take a little bit of the liquid, the size of a grain of rice, and add it to a cooker, water bottle cap, etc.

Step 2: Add half a teaspoon of water to the container

3.3 Blotter Paper

Step 1: Cut a small corner of the blotter off and put it in a cooker, water bottle cap, etc.

Step 2: Soak it in half a teaspoon of water for 10 minutes.

3.4 Plant Materials

Note: First attempt to use the scoop and the standard method with the kit. If needed, follow these steps:

Step 1: Flick or shake the baggie, container, etc., to get a representative sample of the substance.

Step 2: Take a small portion of the drug, about the size of a grain of rice, and place it into a cooker, water bottle cap, etc.

Step 3: Add half a teaspoon of water and let it sit for about 20 seconds so the substance is fully soaked.

3.5 Testing Steps (For all Methods)

Step 1: Place the test strip in the water, ensuring the water level doesn't go above the max level.

Step 2: Keep in the water for 10 seconds.

Step 3: Pull the strip out of the mixture and lay it on a flat non-absorbent surface.

Step 4: The test will be ready to read in 5 minutes. Check the Results Area on the pouch for your results.

3.6 Testing Larger Quantities

If you want to test more than 8 scoops of your product, fill the water measurement pouch with water up to the maximum level for 8 scoops and add 8 scoops of your product. Transfer this mixture to a larger container, like a water bottle, and repeat the process as needed. Once you have combined all the mixtures in the larger container, proceed with the testing.

4 Safety Tips

Fentanyl Test Strips are a valuable tool in preventing accidental overdoses, but they are just one part of a comprehensive harm reduction strategy. To maximize your safety and the safety of those around you, try these essential harm reduction practices:

Start Low, Go Slow:

Begin with a small dose. Remember, you can always take more, but you can't take less.

Carry Naloxone: Naloxone can reverse opioid overdoses. Ensure you have it on hand and know how to use it. You can get free Naloxone from local harm reduction organizations, and it is also available at your local pharmacy or major retailers.

Know the Signs of Overdose:

Be aware of symptoms such as slow or no breathing, blue or grayish lips and nails, and unresponsiveness. Acting quickly can save lives.

Don't Use Alone:

If possible, avoid using drugs when alone. If you must, call one of these resources for support. They will stay on the call with you while you use the drug to ensure you are okay.

Never Use Alone (English):
877-696-1996

The Brave App

The Canary App

5 How to dry your sample.

If you need to dry your sample to revert it back to the original form (aka powder or rock), follow these steps carefully:

Use a Stove or Oven:

Place the mixture of substance and water over low heat (no higher than 225°F) to evaporate the water.

Monitor Closely:

Evaporation time varies. Monitor the process closely, as overheating can damage the substance. The evaporation is finished when a film or residue appears on the dish.

Cool and Scrape:

Once the residue has cooled, scrape it from the pan or dish for use.

Dosetest Test Kit Features

1

Integrated Testing Components

Combines all necessary testing elements in a efficient kit.

2

Integrated Testing Components

The kit measures 15x16cm & 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 10mg sample, at Water Level 1. This ensures we test the minimum amount necessary for reliable results. By promoting larger sample sizes too, the design and the related content in the pamphlet guide people to collect even more optimal amounts for accurate testing.

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.