# **How to test for Fentanyl**

**Amphetamines & MDMA guide** 

#### Step 1: Prepare Sample

## **Crush Your Pill or Crystal**

 Make sure your pill or crystal is crushed finely into a uniform consistency

#### Step 2: Choose a Testing Method

# **Test Everything**

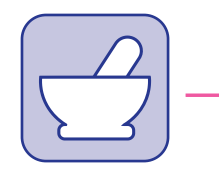
- Pour powder or crystals into a cup
- Use 1ml of water for every 1mg of substance. 1/2g needs 500ml (or 1 pint) of water
- Mix until fully dissolved

# **Test Bag Residue**

- Make sure the contents inside the bag are a uniform powder
- Dump the contents into another container
- Fill the empty bag with water and mix if necessary

## Test a Scoop

- Put one micro scoop of substance into a small cup
- Mix 1tbsp or 15ml of water for each scoop of substance



Option 1 (Most Accurate)



#### **Option 2**





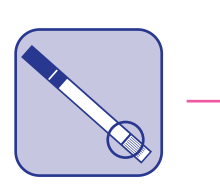


NOTE: If your sample is not watered down enough, a false positive is very likely

#### Step 3: Testing

## **Use the Test Strip**

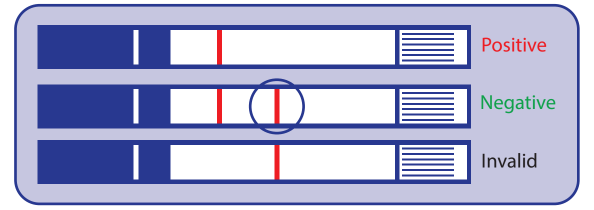
- Place the test strip wavy side down in the water for 15s. Make sure the water is up to the line
- Remove strip from water and place it on a flat surface for 1-2 minutes



#### Step 4: Results

### **Read the Results**

- A test POSITIVE for fentanyl is indicated by ONE RED LINE
- A test NEGATIVE for fentanyl is indicated by TWO RED LINES
- Remember, no test is 100% accurate, & a negative test does not necessarily mean you are safe



NOTE: It should be considered a NEGATIVE test even if a second red line is faded or faint If possible, use an additional test to confirm your results



