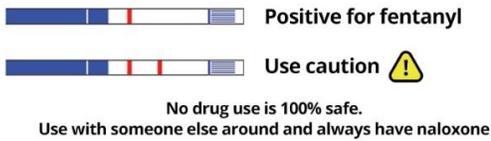




1. Add sterile water to your empty baggie or the cooker you just prepped – mix well!  
\*\*Load your shot FIRST! Only test your rinse water!
2. Dip the test strip in the water, in up to the first line and hold for 15 seconds.
3. Place test strip on sterile surface or across top of cooker.
4. One line indicates it is positive for fentanyl, two lines indicate a negative result.

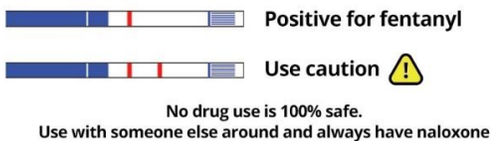


**\*It IS possible that your supply could contain a type of fentanyl that these strips will not register. Even if the test gives a negative result, a fentanyl analog or a lower concentration than can be detected may still be present in the sample.**

For more Fentanyl Test Strips, visit [overdoselifeline.org](http://overdoselifeline.org)

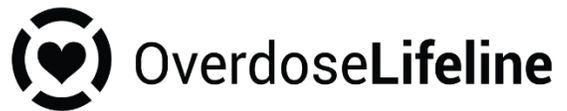


1. Add sterile water to your empty baggie or the cooker you just prepped – mix well!  
\*\*Load your shot FIRST! Only test your rinse water!
2. Dip the test strip in the water, in up to the first line and hold for 15 seconds.
3. Place test strip on sterile surface or across top of cooker.
4. One line indicates it is positive for fentanyl, two lines indicate a negative result.

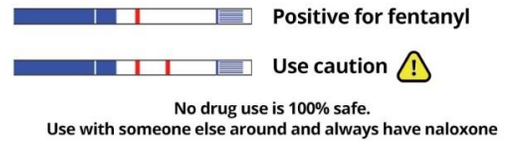


**\*It IS possible that your supply could contain a type of fentanyl that these strips will not register. Even if the test gives a negative result, a fentanyl analog or a lower concentration than can be detected may still be present in the sample.**

For more Fentanyl Test Strips, visit [overdoselifeline.org](http://overdoselifeline.org)

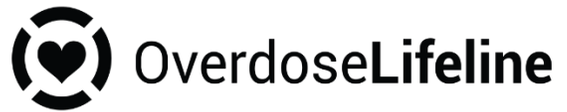


1. Add sterile water to your empty baggie or the cooker you just prepped – mix well!  
\*\*Load your shot FIRST! Only test your rinse water!
2. Dip the test strip in the water, in up to the first line and hold for 15 seconds.
3. Place test strip on sterile surface or across top of cooker.
4. One line indicates it is positive for fentanyl, two lines indicate a negative result.

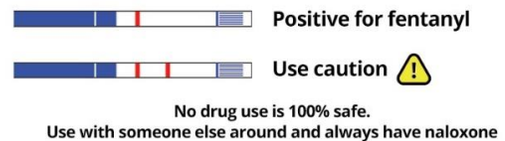


**\*It IS possible that your supply could contain a type of fentanyl that these strips will not register. Even if the test gives a negative result, a fentanyl analog or a lower concentration than can be detected may still be present in the sample.**

For more Fentanyl Test Strips, visit [overdoselifeline.org](http://overdoselifeline.org)



1. Add sterile water to your empty baggie or the cooker you just prepped – mix well!  
\*\*Load your shot FIRST! Only test your rinse water!
2. Dip the test strip in the water, in up to the first line and hold for 15 seconds.
3. Place test strip on sterile surface or across top of cooker.
4. One line indicates it is positive for fentanyl, two lines indicate a negative result.



**\*It IS possible that your supply could contain a type of fentanyl that these strips will not register. Even if the test gives a negative result, a fentanyl analog or a lower concentration than can be detected may still be present in the sample.**

For more Fentanyl Test Strips, visit [overdoselifeline.org](http://overdoselifeline.org)