e is no xylazine in the drug supply. In addition, there using drugs, including but not limited to infection, The safest practice is to avoid using drugs altogether.

ALONE: 877-696-1996

FOR RECOVERY RESOURCES

Drug Sample Scoop 10 mg **Xylazine Test Strip**

Water

1 teaspoon

Gather what you need

Mixing Tin

Xylazine Test Strip

located on other side of this panel

(4) Take action if xylazine is present in your sample

- Don't use the drug.
- Keep naloxone available.
- In case of an overdose, call 911 and provide rescue breathing until help arrives.
- Use less and go slowly.
- · Use with others and take turns.
- Call Never Use Alone: 877-696-1996.





P-03534A (02/2024)

Xylazine **Test Strip Instructions**

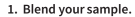
Xylazine is being found in many drugs. Always test before using!

Xylazine test strips should only be used on opiates.

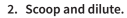
- 1 Gather what you need
- 2 Prepare mixture
- 3 Test mixture
- Take action if xylazine is present in your sample



2 Prepare mixture



Before testing, make sure the drugs are well mixed. Xylazine can clump in one part of the sample, v inaccurate test results if not thoroughl



1 scoop + 1 teaspoon water

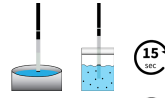
3. Stir it up.

Make sure drug sample and water are well mixed.



Test mixture

- 1. Hold strip in mixture for 15 seconds.
- 2. Place strip on flat surface for 3 minutes.



IMPORTANT: Do **NOT** read the results before 3 minutes or after 10 minutes.

which can give ly mixed.	
+ 150	
155 sec	3. Read results: 1 red line = xylazine detected 2 red lines = no xylazine detected 1 red line on the bottom of strip = invalid test
	No red line or one red line on the bottom means the test is invalid. Usually this is because the liquid did not travel far enough up the strip.
	THE COURSE OF MALE