REF NTZ-18S26-100

Rapid Response[™] Nitazene Test Strip (Liquid / Powder)



The Rapid Response™ Nitazene Test Strip (Liquid / Powder) is an easy-to-use rapid lateral flow assay for the qualitative detection of Nitazene in liquid or powder dope samples.

Product Details

- Detects Nitazene in concentrations above 2000 ng/mL
- Results interpretation guide printed on each pouch
- Built-in procedural control
- · Results in 60 seconds
- Compact format for easy distribution

Detection

Nitazene related compounds	Concentration (ng/ml)
Isotonitazene	2000
Protonitazene	3000
N-Pyrrolidino Etonitazene	1300

Kit Contents

- Individually packaged test strips
- Product insert
- Results interpretation card

About Nitazene

Nitazenes are a class of synthetic drugs that have gained attention in the United States and other countries in recent years. The prevalence of nitazenes in the illegal drug supply has been on the rise since 2019. Recent evidence suggests nitazenes may be more potent than fentanyl and may require a higher dose of naloxone in case of overdose. In the same study several individuals who overdosed on nitazenes were unaware that their drugs contained it.

1. JAMA Netw Open. 2023;6(8):e2331264. doi:10.1001/jamanetworkopen.2023.31264

Features

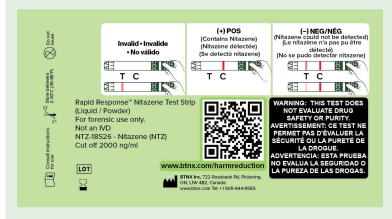
Highlights

- Detects Nitazene concentrations above 2000ng/mL in liquid / powder samples
- · Results as soon as 60 seconds
- Improved User Guidance: Every pouch features a QR code linking it to the BTNX Harm Reduction Resource Page - giving every user access to written and video instructions
- Results Interpretation: Results interpretation printed on the back of every pouch and T's and C's printed on each strip to indicate the orientation of the Test and Control lines.

Nitazene Strip



Nitazene Pouch (Back)

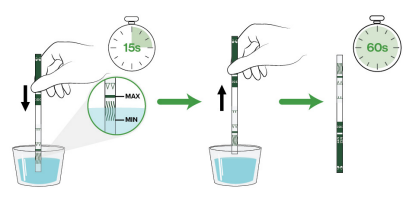


To learn more contact your local Sales Representative, call us at +1 888 339-9964, or email us at sales@btnx.com





Testing Procedure



For illustrative purposes only. Refer to product insert for the full instructions for use.

- 1. Dilute the drug to be tested in water.
- 2. Holding the strip vertically, dip the test strip in the liquid for at least 10-15 seconds.
- 3. Remove the strip from the sample. Start the timer and wait for the colored line(s) to appear.
- 4. A negative result can be interpreted as soon as both the test (T) and control (C) lines appear. A positive result can be interpreted once the control line has appeared and the background has cleared to white, typically by 60 seconds. Do not read results after 10 minutes.

Ordering Information

Product Code	Product Name	Contents
NTZ-18S26-100	Rapid Response™ Nitazene Test Strip (Liquid / Powder)	100 Tests

More from BTNX's Harm Reduction Line Up



Rapid Response™ Fentanyl Test Strips

Product Code	Product Name	Contents
FYL-18S7-10	Rapid Response™ Fentanyl Test Strip (Liquid / Powder)	10 Tests
FYL-1S7-100	Rapid Response™ Fentanyl Test Strip (Liquid / Powder)	100 Tests
FYL-18S7-5	Rapid Response™ Fentanyl Test Strip Kit (Liquid / Powder)	5 Tests

Rapid Response[™] Benzodiazepine Test Strips

Product Code	Product Name	Contents
BZO-18S3-100	Rapid Response™ Benzodiazepine Test Strip (Liquid / Powder)	100 Tests

Rapid Response™ Xylazine Test Strips

Product Code	Product Name	Contents
XYL-18S2-10	Rapid Response™ Xylazine Test Strip (Liquid / Powder)	10 Tests
XYL-18S2-100	Rapid Response™ Xylazine Test Strip (Liquid / Powder)	100 Tests



Visit the BTNX Harm Reduction Resource Page

www.btnx.com/HarmReduction

To learn more contact your local Sales Representative, call us at +1 888 339-9964, or email us at sales@btnx.com

