Reagent Tests UK

Nitazene Test Strips

Test strips will detect absolutely microscopic amounts, even in complex mixtures.

- Many drugs in the nitazene group are detected (check the product webpage for full details).
- Tests work with pure water or urine directly, but alcohols or acids must be mixed with 99% water.
- Vinegar/citric acid is used to increase the acidity of the liquid to ensure that everything dissolves.
- Methamphetamine and some other compounds cause positive results at high concentrations (1mg/ml). Ensure samples are properly diluted.
- If you get a positive result, take a photo of the strip, contact us and we will give you a gift voucher and arrange for further tests.
- Any faint red marking in the test region (T) should be considered a line, and therefore a negative.

www.reagent-tests.uk Some adult content filters block us.

Reagent Tests UK

Test Strip Instructions

 Dissolve a tenth of a dose of the sample into ~10 mL warm water with ~1mL of lemon juice or vinegar.

2. Submerge the strip to just below the 'MAX' line for 15 seconds.

3. Remove the strip from the water.

4. Wait five minutes for the result.

Negative

Any line or mark in the T region is a line, even if faint.

Results are invalid after 10 minutes.

C

Invalid

C

Positive