Reveal® 3-D

Hazelnut Test



Intended Use

Reveal 3-D Hazelnut Test is intended for the qualitative analysis of hazelnut residue in clean-in-place rinses and on environmental surfaces.

The Test

Reveal 3-D Hazelnut Test is a unique hand-held device with a 3-line readout: a control line confirms the method has been performed successfully and two other lines differentiate nondetectable, low and high levels of hazelnut.

The Procedure

Rinse and liquid products:

- 1. Add Type 11 extraction buffer to sample tube.
- 2. Add 1 mL of sample or environmental swab to a sample tube.
- 3. Cap and shake for 1 minute.
- 4. Remove cap and fill with liquid from tube.
- 5. Dip the Reveal 3-D device into the liquid in the lid.
- 6. Leave the cavity saturated until liquid is seen running into the test window.
- 7. Place device in a flat surface and allow test to develop for 5 minutes.

See package insert for complete instructions.

Product Specifications

Sensitivity: Screens samples at 5-10 ppm hazelnut

Screens swabs at 10 $\mu g/100~\text{cm}^2$ hazelnut

Testing time: 5 minutes

Storage: Refrigerated 2–8°C

Tests per kit: 10

Results



Ordering Information

Prod.# Product description
902087E Reveal 3-D Hazelnut Test

Neogen Corporation

 $800/234\text{-}5333 \bullet 517/372\text{-}9200 \bullet \textbf{E-mail:} foodsafety@neogen.com$

Neogen Europe

+44 (0) 1292 525600 • E-mail: info@neogeneurope.com