Simple food allergen control

Reveal® for Multi-Treenut is a unique and innovative lateral flow test for rapid allergen detection of six tree nuts with one test. Reveal for Multi-Treenut is designed to screen environmental swabs and rinse waters for the presence of any one or a combination of almond, hazelnut, pecan, walnut, cashew and pistachio.

Our test detects allergen levels at low parts per million (ppm) and is perfect for on-site use with results in only 10 minutes.

☑ Almond
☑ Hazelnut
☑ Walnut
☑ Cashew
☑ Pistachio
☑ Pecan

A new way to test

Multiple allergens in one test ➔ Cost and time effective
Only test of its kind on the market ➔ Unique
Easy to use ➔ No training required
Rapid screening ➔ Real-time decisions
Reveal® for Multi-Treenut Procedure

Note: Please read kit instructions completely before performing test.

Rinse Sample Extraction

1. Open Type 11 extraction buffer sachet and add to a sample tube.
2. Add 1 mL of sample to the sample tube.
3. Secure cap and shake for 1 minute.

Swab Sample Extraction

1. Open Type 11 extraction buffer sachet and add to a sample tube.
2. Gather the sample. For dry surfaces moisten with swab wetting solution. Do not premoisten for wet surfaces.
3. Return the swab to the extraction buffer and break off into the tube.
4. Secure cap and shake for 1 minute.

Test Procedure

1. Remove the lid and fill with liquid from the tube.
2. Dip the Reveal device into the liquid in the lid; ensure that the cavity is saturated with the liquid.
3. Leave the cavity saturated until the liquid is seen running into the test window.
4. Place the device on a flat surface and allow the test to develop for 10 minutes.

5. Interpret the results.

#8555

Reveal for Multi-Treenut

Materials Provided
- 10 lilac test devices
- 10 sample tubes and caps
- 10 sachets of Type 11 extraction buffer
- 10 sterile swabs
- 1 bottle swab wetting solution

Rinse: 5-10 ppm
Swab: 5-20 µg/100 cm² on Teflon
Testing time: 10 minutes

© Neogen Corporation, 2015. Neogen and Reveal are registered trademarks of Neogen Corporation, Lansing, MI 48912 USA.