Reveal[®] 3-D for Egg DOWNLOAD AND READ KIT INSTRUCTIONS COMPLETELY BEFORE PERFORMING TEST.



Materials Provided:

10 purple test devices 10 sample tubes and caps 10 sachets of Type 8 extraction buffer 10 sterile swabs 01 bottle swab wetting solution

Product Number: 902082Q

Rinse/Food: 2.5 ppm egg protein (5 ppm egg) Swab: $5 \mu g/100 \text{ cm}^2 \text{ egg protein} (10 \mu g/100 \text{ cm}^2 \text{ egg})$ Testing time: 5 minutes

Call 800.234.5333 to order or visit NEOGEN.com

Materials Required but Not Provided (For Food Extraction Only):

8504 Reveal® 3-D Food Buffer 9381 50 mL graduated tubes

Rinse Sampling



Open Type 8 extraction buffer sachet and add to a sample tube.

Swab Sampling



Open Type 8 extraction buffer sachet and add to a sample tube.

Swab/Rinse Testing



Remove the lid and fill with liquid from the tube.



Gather the sample. For dry surfaces,

Add 0.25 mL of the sample to the

sample tube.

Dip the Reveal 3-D device into the liquid within the lid, ensuring the liquid saturates the cavity.



Secure cap and shake for 1 minute.

Proceed to rinse/swab testing step #1.

When the liquid is seen running up the test window, place the device on a flat surface. Allow the test to develop for 5 minutes.



Interpret the results.

Food Sample Extraction & Testing



Add 20 mL (18 mL for liquid samples) of Reveal 3-D Food Buffer into 50 mL tube.



Add 2 g (2 mL for liquid samples) of the sample to tube.



Secure cap and shake for 1 minute.



With the tube tilted at approximately a 45 degree angle, dip the device into the tube; ensure that the cavity is saturated with the liquid. Move to steps 3-4 of previous section.





© NEOGEN Corporation, 2021. NEOGEN and Reveal are registered trademarks of NEOGEN Corporation, Lansing, MI 48912 U.S.



Secure cap and shake for 1 minute.