

Reveal® 2.0 for Listeria

Approval: AOAC-RI #041101

- · Easy to perform assay minimal sample touch time
- Throughput unlimited scalable to any operation
- · Clarity of results one line negative, two lines positive

The Reveal 2.0 for *Listeria* test system provides for the rapid recovery of *Listeria* species in foods and environmental samples, allowing detection and presumptive identification of the test organism in 27–30 hours for food and environmental samples. A unique monoclonal antibody confers excellent specificity to *Listeria*, and clear to read assay results are available 20 minutes following sample enrichment with no requirement to boil samples prior to testing.

To perform a test, a portion of enriched sample is placed into a sample cup. The Reveal 2.0 device is placed in the sample cup, and sample is wicked through a reagent zone which contains specific antibodies (anti-*Listeria*) conjugated to colloidal gold particles. If antigens are present in the sample, a line will form in the test zone of the sample device. Regardless of the presence or absence of the *Listeria* antigen, the control line will form in the control zone, ensuring the test is working properly.

Ordering Info

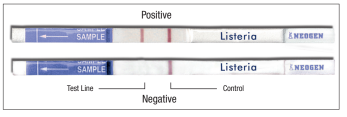
9707 Reveal 2.0 for Listeria

20 tests per kit

Reveal. 2.0 for *Listeria*

Neogen offers the greatest variety of simple and accurate *Listeria* rapid testing options. Whether you are an occasional tester of a limited number of common commodities, or your operation requires frequent high volume sample throughput of wide-ranging commodities, Neogen has a solution for you.





To place an order, or for more information, contact your local Neogen Europe representative, or visit our web site at www.neogeneurope.com

Neogen Europe Ltd. • The Dairy School • Auchincruive, Ayr, Scotland • KA6 5HW Tel: +44 (0)1292 525610 Fax: +44 (0)1292 525602 • info_uk@neogeneurope.com



© Neogen Corporation, 2011. Neogen and Reveal are registered trademarks of Neogen Corporation, Lansing, MI 48912.

NE7<u>68B-0511</u>