Millipore_®

Preparation, Separation, Filtration & Monitoring Products





TRANSIA® PLATE Listeria spp.

Accurate and Reliable

- Validated for both food and environmental samples
- Highly specific proprietary antibodies to ensure detection of all *Listeria* species and serotypes
- Internal controls (positive and negative controls) with each run to verify accurate results

Multi-Test Format

- Reduce waste breakaway format lets you use exactly the number of wells needed
- Convenient 96 test or 960 test kits for scale-up flexibility on high and low volume days
- Reduce labor each kit has ready-to-use liquid reagents

Increase Efficiency with Automation

- Save analyst time automatically pipette, wash, incubate and read
- Continuous loading of samples accommodates lab workflow
- Run multiple assays at once with 2-plate systems (93 samples per plate)

Easy Workflow

- Streamlined workflow with one enrichment protocol for both food and environmental samples
- Enrichment harmonized with ISO reference method for simple confirmation of positive results



The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

We offer a complete line of EIA kits for pathogen detection:

- E.coli O157:H7
- · Listeria spp.
- Salmonella

For more information, visit SigmaAldrich.com

Ordering Information

Product Details	Cat. No.
TRANSIA® PLATE <i>Listeria</i> spp. (9	6 Tests) L10691
TRANSIA® PLATE <i>Listeria</i> spp. (9	60 Tests) L10685

AFNOR Certificate TRA 02/6 - 11/95

Approved for all foods, feed products and environmental samples.

Matrices Tested:

- Dairy Products
- Meat Products
- Environmental Samples
- Seafood Products
- Vegetable Products

Contact us for full performance data or more information on applications.

To place an order or receive technical assistance, visit Order/Customer Service: SigmaAldrich.com/order Technical Service: SigmaAldrich.com/techservice Safety-related Information: SigmaAldrich.com/safetycenter Merck KGaA Frankfurter Strasse 250 64293 Darmstadt, Germany

SigmaAldrich.com

© 2019 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, Millipore and Transia are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

