

Technical Datasheet

Analysis Name: Detection of Listeria spp. by VIDAS® LPT

Method Number: LI-00.705

Scope of Application: Raw materials, environmental, line and finished product

samples.

Description: A qualitative next-day screening test for *Listeria* spp. The assay

is performed on the Biomerieux VIDAS® automated detection system utilizing Listeria phage technology. Prior to the assay, samples are enriched in selective LPT broth to allow the recovery and growth of *Listeria*. When a positive result is obtained, sample enrichments are cultured to confirm the presence of *Listeria* – genus only. This variation (LI-00.705) will

not provide identification of Listeria species.

Sample Weight Required:

Sample Weight 25 g, 100 g, and 125 g

Method Reference: This method is based on an alternative method that has been validated by AFNOR. AFNOR validation is according to ISO-16140:2003 protocol (certificate number BIO 12/23 - 05/12). The method also has AOAC Official Analysis status (method

number 2013.10).

Analytical Platform: Enzyme Linked Fluorescent Assay

Special Information: Matrices containing anti caking agents like sodium silico

aluminate may require a higher enrichment dilution to overcome coagulation in the ELFA assay. Matrices that are inhibitory to the growth of *Listeria* when enriched at 1:10 are

also subject to higher dilutions.

See below for an example of the final result reported for this

variation.

TDS-LI-00.705-2 5/14/2023



Sample Description: Listeria Qual (Sample #2091)

Project #: 1734-0461 Sample #: 5564244 Condition Upon Receipt: INTACT

Keydate/Lot#: Not Specified Client Sample ID: Round 256

Analysis: Method #: Aliquot Number

Listeria spp. VIDAS LPT: LI-00.705: 11508801

 Result
 Units

 Lis teria spp. Final
 Detected
 /25 g

 Date Analyzed
 03/15/2023

Analyte Reported	Alias	Unit of Measure	Limit of Quantification	Reproducibility
<i>Listeria</i> spp. Final		Per g, mL, or swab	Detected / Not Detected	

TDS-LI-00.705-2 5/14/2023