RapidChek® *Listeria* Comb System

**RapidChek® *Listeria* Comb System, 10001412**
Test Kit Includes:
- 8 dessicated foil bags containing 6 combs of 8-strips each
- 48 strips of cluster tubes, 8 tubes x 1.1mL
- Cluster tube rack, 96-position

**RapidChek® *Listeria* NextDay™ Media, 10001409**
- 500 g bottle of RapidChek *Listeria* NextDay™ Media
  Media is sufficient for 10.8 L.

**RapidChek® *Listeria* NextDay™ Media, 10001410**
- 5 kg bottle of RapidChek *Listeria* NextDay™ Media
  Media is sufficient for 108 L.

**RapidChek® *Listeria* Media System, 10001366**
Test Kit Includes:
- 500 g bottle of RapidChek® *Listeria* Media
- 10 g bottle of RapidChek® *Listeria* Supplement Media is sufficient for 9.4 L.

**RapidChek® *Listeria* Media System, 10001369**
- 5.3 kg bottle of RapidChek® *Listeria* Media
- 100 g bottle of RapidChek® *Listeria* Supplement Media is sufficient for 100 L.

Also Available:
- RapidChek® SELECT™ *Salmonella*
- RapidChek® SELECT™ *Salmonella* Enteritidis
- RapidChek® CONFIRM™ *Salmonella* Enteritidis IMS
- RapidChek® *E. coli* O157 (including H7)
- RapidChek® CONFIRM™ non-O157 STEC IMS

RapidChek®. Simply Accurate.
Sample Enrichment
Add prepared RapidChek® Media to the environmental sponge, swab, or food sample. Incubate at 30 °C.

<table>
<thead>
<tr>
<th>Sample Type</th>
<th>Volume of Media to add (mL)</th>
<th>Incubation Time (hours)</th>
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</thead>
<tbody>
<tr>
<td>Environmental Sponge (7.5 x 4 cm)</td>
<td>60</td>
<td>24 – 48</td>
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<tr>
<td>Environmental Swab</td>
<td>10</td>
<td>24 – 48</td>
</tr>
<tr>
<td>25 g food sample</td>
<td>225</td>
<td>27 – 48</td>
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</tbody>
</table>

Boil
Boil samples in a heat block for 5 – 15 minutes at 95 – 100 °C.

Test
Let tubes cool to RT. Place strips into tubes with arrows facing down.

Read Result
After 10 Minutes, Read Result.
1 Line = Negative
2 Lines = Positive

Media Preparation
Add dehydrated media to DI water and autoclave at 121 °C for 15 minutes.

Shelf Life: Four weeks at 2 – 8 °C or RT.

*RapidChek® Listeria supplement must be added to the base media AFTER autoclaving