RAPID’E.coli 2 Agar for Water Testing

**Reliable Monitoring of Drinking Water**

- Easier than conventional methods
- Simultaneous enumeration of *Escherichia coli* and coliforms in 18–24 hours; no confirmation required
- High enzymatic specificity
- Highly contrasted and very specific colony color for quick and easy reading
- Results certified by NF VALIDATION — comparable to EN ISO 9308-1:2000 for drinking water with low levels of suspended matter (including tap water and bottled water)

Visit [bio-rad.com/RAPID_Ecoli](http://bio-rad.com/RAPID_Ecoli) for more information.
Principle
RAPID'E.coli 2 Agar for Water Testing is composed of the RAPID'E.coli 2 chromogenic medium and its selective supplement. The complete medium relies on the simultaneous detection of two enzymatic activities: coliforms (GAL+/GLUC−) form green colonies and E. coli (GAL+/GLUC+) form blue to violet colonies due to the superposition of both colorations.

The main interfering flora in water is inhibited by the selective mixture in the supplement, which is particularly convenient for testing water for human consumption and nontreated water (such as water from wells, lakes, and rivers), for which the standard media are not as selective.

Key Benefits
- Reliable results by NF VALIDATION compared to TTC Tergitol 7 Medium
- 1 plate for direct and simultaneous enumeration of E. coli and coliforms
- Good recovery of stressed and chlorine-injured E. coli strains (weakly positive β-glucuronidase)
- Very good selectivity against abundant interfering hydric flora
- Complete results in 21 ± 3 hr at 36°C
- Good colony color contrast for quick and reliable reading
- No confirmation step required

Ordering Information
<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3563982</td>
<td>RAPID'E.coli 2 Agar Plates for Water Testing, ready to use, 55 mm x 20 dishes</td>
</tr>
<tr>
<td>3555299</td>
<td>RAPID'E.coli 2 Agar, ready to use, to be supplemented, 100 ml x 6 bottles</td>
</tr>
<tr>
<td>355297</td>
<td>RAPID'E.coli 2 Agar, ready to use, to be supplemented, 200 ml x 6 bottles</td>
</tr>
<tr>
<td>3564024</td>
<td>RAPID'E.coli 2 Agar, dehydrated, 500 g</td>
</tr>
<tr>
<td>3555296</td>
<td>RAPID'E.coli 2 Agar Kit for Water Testing, ready to use, includes 100 ml x 6 bottles agar + 6 vials supplement</td>
</tr>
<tr>
<td>3555298</td>
<td>RAPID'E.coli 2 Supplement, lyophilized, 6 vials, sufficient for 6 x 100 ml agar</td>
</tr>
</tbody>
</table>

Certified NF VALIDATION as an Alternative Method to the EN ISO 9308-1 Standard
According to “Protocol for the Validation of a Commercial Method versus a Reference Method in the Water Microbiology Field (rev 1)”
BRD 07/20–03/11
Water Analysis Methods
nf-validation.afnor.org/en

Tergitol is a registered trademark of Union Carbide Corporation.