RAPID’Enterobacteriaceae Agar is a medium used for the enumeration of Enterobacteriaceae in food and environmental samples

- **Quick response**
  Complete results in 24 hours without confirmation

- **Cost-effective test**
  Only one plate required per sample

- **Easy to read**
  Enterobacteriaceae produce red colonies
  Suitable with an automatic colony counter

- **High selectivity**

- **Validation**
  Certification NF VALIDATION according to the ISO 16140 standard

For more informations: [www.foodscience.bio-rad.com](http://www.foodscience.bio-rad.com)

**The Difference is Clear.** RAPID’Chromogenic Range for Food and Environmental Testing
**Principle**

RAPID'Enterobacteriaceae is a high performance medium for the enumeration of Enterobacteriaceae. Through its excellent selectivity, RAPID'Enterobacteriaceae provides a complete result in 24 hours without confirmation step. The combination of color indicators allows a high level of contrast and ensures an optimal reading of Enterobacteriaceae colonies.

The use of an automated colony counter increases the ease of reading and allows a full traceability for the laboratory.

**Key Benefits**

- Cost-effective test: only one plate required per sample
- Quick-response: complete results in 24 hours
- Easy to read: red colonies with high level of contrast
- No confirmation required

**Ordering Information**

<table>
<thead>
<tr>
<th>Catalog #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RAPID'Enterobacteriaceae/Agar</td>
<td></td>
</tr>
<tr>
<td>Ready to use</td>
<td>355-4012 200 ml x 6 bottles</td>
</tr>
<tr>
<td>Dehydrated</td>
<td>356-4004 500 g</td>
</tr>
</tbody>
</table>

**Enumeration of Enterobacteriaceae**

Certified NF VALIDATION according to ISO 16140

Sample/Initial suspension/Dilution

RAPID'Enterobacteriaceae

37°C ± 1°C

24 hrs ± 2 hrs

Direct enumeration*

* Suitable with an automatic plate counter

** Alternatively, a temperature of 30°C or 35°C can be chosen