heipha ICRplus Settle Plates
More than just safe transportation

EMD Millipore is a division of Merck KGaA, Darmstadt, Germany
For more than just safe transportation
Lockable heipha ICRplus Settle Plates

The new heipha ICRplus Settle Plates combines the high quality features of standard heipha ICR Settle Plates with the new two way closure system to:

- increase safety during transport between sampling area and laboratory/incubation
- expand incubation for the detection of anaerobic and microaerophilic microorganisms

Secure your samples during transport

NEW Two way closure system
- CLOSED-position for safe transport and aerobic incubation
- VENT-position for anaerobic/microaerophilic incubation

heipha ICRplus Settle Plate for use in isolators and clean rooms
- One product for all applications
- VHP-impermeable packaging

For personnel monitoring, passive and active Air Monitoring
- Suitable for quantitative air sampling (sieve samplers e.g. MAS) and passive air sampling
- Efficient inactivation of residual VHP during active/passive air sampling

Recommended Soy Bean Digest Agar (TSA) acc. to USP and FDA
- Formulations with neutralizers for the inactivation of disinfectant
- Add-On: Chocolate Agar + LTH - heipha ICRplus for the detection of fastidious bacteria

Room temperature storage
- Storage at site of use
- Less cooling capacity needed
Two way closure system

- Lock plates in CLOSED-position in order to avoid loss of lid during transport to inspection area (laboratory, incubators).
- Lock plates in VENT-position for microaerophilic and anaerobic incubation.

Technical specifications

- 90 mm plates
- Triple bagged, gamma-irradiated (9 – 20 kGy)
- Transparent, H₂O₂-impermeable sleeves
- Inner bag with hole for hanging in isolators
- Individual data matrix code on each plate
- Increased filling volume of 30 ml
- Shelf life: 6 months

Ordering information

<table>
<thead>
<tr>
<th>heipha ICRplus Settle Plates</th>
<th>Package size</th>
<th>Ord. No.</th>
<th>Equivalent product without closure</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSA + LTHTh – ICR+</td>
<td>20</td>
<td>1.46683.0020</td>
<td>1.46069.0020</td>
</tr>
<tr>
<td>(Tryptic Soy Agar with neutralizers lecithin, Tween 80, histidine and sodium thiosulfate)</td>
<td>120</td>
<td>1.46683.0120</td>
<td>1.46069.0120</td>
</tr>
<tr>
<td>TSA + LT – ICR+</td>
<td>20</td>
<td>1.46684.0020</td>
<td>1.46050.0020</td>
</tr>
<tr>
<td>(Tryptic Soy Agar with neutralizers lecithin and Tween 80)</td>
<td>120</td>
<td>1.46684.0120</td>
<td>1.46050.0120</td>
</tr>
<tr>
<td>TSA – ICR+</td>
<td>20</td>
<td>1.46685.0020</td>
<td>1.46001.0020</td>
</tr>
<tr>
<td>(Tryptic Soy Agar)</td>
<td>120</td>
<td>1.46685.0120</td>
<td>1.46001.0120</td>
</tr>
<tr>
<td>Chocolate Agar + LTH – ICR+</td>
<td>20</td>
<td>1.46686.0020</td>
<td>1.46093.0020</td>
</tr>
<tr>
<td>(Chocolate Agar with neutralizers lecithin, Tween 80 and histidine)</td>
<td>will be replaced by new product number</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Related products

- heipha ICR Settle Plates (non lockable)
- heipha ICRplus Contact Plates
- MAS–100 CG Ex®
- MAS–100 NT®
- MAS–100 Iso NT®
We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.