ISACLEAN™ DETERGENT AND ISASPOR® SINGLE SHOT DISINFECTANT—THE RIGHT FORMULA FOR THE BEST PERFORMANCE AND RESULT

As part of the overall solution for the reprocessing of endoscopes, Cantel Medical offers different solutions that have been specifically designed to be used with the MEDIVATORS® ISA® Endoscope Reprocessor, in order to satisfy all the needs of the users.

The cold chemical sterilant/high level disinfectant ISASPOR Single Shot Disinfectant and the ISACLEAN Detergent have been developed to guarantee a safe and reliable process together with high compatibility with all endoscope brands.

MEDIVATORS® ISACLEAN™
Detergent & Cleaner

MULTI ENZIMATIC FORMULA

- Active and tested against microbial biofilm
- 4 enzymes active against proteins, lipids/fats, carbohydrates, cellular components
- Unique formula thanks to the presence of ISAZONE® Activator (patented new microbiological agent)
- Compatible with all brands of endoscopes thanks to neutral pH
- Specifically developed for manual cleaning or use in MEDIVATORS ISA Endoscope Reprocessor
Ordering Information

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISACLEAN™ Detergent (2 x 5 L)</td>
<td>500189</td>
</tr>
<tr>
<td>ISACLEAN Detergent (1 x 10 L)</td>
<td>500190</td>
</tr>
<tr>
<td>ISASPOR® Single Shot Disinfectant (10 L Sol. A + B)</td>
<td>500187</td>
</tr>
<tr>
<td>ISASPOR Single Shot Disinfectant (5 L Sol. A + B)</td>
<td>500188</td>
</tr>
</tbody>
</table>

- Synergic action of ISAZONE® Activator and Peracetic Acid (PAA)
- Sterilization claim according to UNI EN ISO 14937 at room temperature
- Low starting PAA and pH 6 guarantee high compatibility with medical devices
- Disinfection contact time: 3 minutes
- Single-use chemistry; aldehyde-free
- Clinically, microbiologically and toxicologically tested
- Specifically designed for use in the MEDIVATORS® ISA® Endoscope Reprocessor

ISA®, ISASPOR®, ISAZONE®, and ISCLEAN™ are registered trademarks and trademark of Cantel Medical (Italy) S.r.l. MEDIVATORS® is a registered trademark of Medivators Inc.