neodisher® PRESTOP

ABOUT:

Intended for use as a corrosion inhibitor for spraying onto surgical instruments in operating rooms directly after use.

- For the prevention of corrosion which can be caused by residual organic soil.
- Promotes pre-cleaning in the OR.
- For surgical instruments, including MIS instruments.

neodisher® PreStop is not a hazardous product according to the Appendix D, OSHA Hazard Communication Standard 29 CFR 1910:1200.

EXCELLENT CORROSION PREVENTION:

neodisher® PreStop prevents corrosion on stainless steel instruments caused by residual organic soil.

<table>
<thead>
<tr>
<th>PRODUCT NO.</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI-442647-12</td>
<td>25.4 fluid oz</td>
<td>12/case</td>
</tr>
</tbody>
</table>

DI-442647-12

FOR MORE INFORMATION CALL 800.541.7995 OR VISIT KEYSURGICAL.COM
APPLICATION RECOMMENDATION:

• neodisher® PreStop is sprayed undiluted directly after surgery onto the surgical instruments in the transportation container for a complete wetting. Keep transportation container closed.

• Instruments treated with neodisher® PreStop can be stored for up to 72 hours.

• Afterwards rinse carefully and reprocess as usual.

BENEFITS:

• Reliably prevents pitting corrosion.
• Protects stainless steel instruments* from irreparable damage and ensures a long-term maintenance of value.
• Keeps the instruments wet.
• Prevents the drying of surgery residues; instruments can be stored for up to 72 hours.
• Promotes pre-cleaning in the OR.
• Facilitates subsequent cleaning.
• Inhibits the growth of micro-organisms on instruments during contact time (bacteriostatic).
• Improves personnel safety associated with reprocessing instruments.

*Please note that anodized aluminum must be tested for suitability before use.