Zarosen’s unique, strontium-chloride formula provides immediate, long-lasting relief from hypersensitivity discomfort. Zarosen is effective for weeks when applied to the enamel, dentin or cementum of the tooth with the cotton pledget or microbrush. Use Zarosen after prophy, scaling, tooth bleaching, restoration preparation, crown and bridge cementation and pin and post seating. Zarosen’s special solvent system retain solids in solution and does not require the addition of a thinner to maintain original viscosity.

**Key Features**

- Strontium chloride-based desensitizer
- One bottle contains approximately 100 applications
- Fast-drying within 30 seconds
- One-step procedure
- Penetrates, fills and seals tubuli
- Tooth need not be dried prior to application
- May be applied to cementum, dentin, or enamel tooth structure
- No burnishing required
- Economical - 30¢ per application
- Indicated for a variety of procedures
- Won’t interfere with patient eating or drinking after procedure.
- No thinner required to maintain viscosity
- Effectively reduces sensitivity of tooth bleaching procedures
- Immediate relief
- Lasts for weeks

**Description**

<table>
<thead>
<tr>
<th>Description</th>
<th>Zarosen® Desensitizing Cavity Varnish and Dentinal Tubuli Seal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size</td>
<td>14g</td>
</tr>
<tr>
<td>Item No.</td>
<td>0800</td>
</tr>
<tr>
<td>MSRP</td>
<td>$30.00</td>
</tr>
</tbody>
</table>

**Figures**

- **Fig 1. Sensitive tooth**
- **Fig 2. Swab Zarosen onto the tooth**
- **Fig 3. Invisible barrier is now created providing long lasting protection from tooth hypersensitivity**

©2009 Cetylite Industries, Inc. All rights reserved. Information is summary in nature and subject to change. Zarosen and Cetylite are registered trademarks of Cetylite Industries, Inc. All other copyrights are the property of their respective owners.