Case A

TEETHMATE™ DESENSITIZER Flow Chart Sheet

1. Treatment of dentin exposed by toothbrush abrasion, gingival recession, periodontal disease and/or acid erosion
2. Treatment of dentin after mechanical tooth cleaning, scaling and/or root planing
3. Treatment of tooth surface before and/or after bleaching

Follow the standard procedures for [A-1. Tooth surface cleaning] of Instructions for use

1. Mix LIQUID and POWDER to make the slurry """atching
- Hold the liquid container vertically when dispensing LIQUID.
- Shake the powder container gently before measuring.

2. Apply the slurry by rubbing
- More than 15 sec.
- More than 30 sec.

3. Rinse
- Rinse the excess slurry with water spray or by having the patient rinse.

*1: Standard mixing ratio

<table>
<thead>
<tr>
<th>Objective area</th>
<th>LIQUID</th>
<th>POWDER</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 tooth</td>
<td>1 drop</td>
<td>1 spoonful (small measuring spoon)</td>
</tr>
<tr>
<td>2 or 3 teeth</td>
<td>2 drops</td>
<td>1 spoonful (large measuring spoon)</td>
</tr>
</tbody>
</table>

Measure a level spoonful of POWDER by using the inner cap edge.

#2: If dentin hypersensitivity persists, repeat steps 2 and 3.

Completion

Case B

TEETHMATE™ DESENSITIZER Flow Chart Sheet

4. Treatment of prepared dentin for fillings and/or prosthetic restorations

Follow the standard procedures for [B-1. Preparing cavity or abutment] of Instructions for use

1. Mix LIQUID and POWDER to make the slurry """atching
- Hold the liquid container vertically when dispensing LIQUID.
- Shake the powder container gently before measuring.

2. Apply the slurry by rubbing
- More than 15 sec.
- More than 30 sec.

3. Rinse
- Rinse the excess slurry with water spray or by having the patient rinse.

*1: Follow the standard mixing ratio shown on the reverse. *2: If dentin hypersensitivity persists, repeat steps 2 and 3.

4. Clean the prepared dentin
- More than 10 sec.

[NOTE: When using dental adhesives or cementation materials which require prior phosphoric acid etching, the etching step should be performed in the usual manner before applying this product.]

#3: Remove the minute remaining particles of the slurry from the dentin surface.