Dry or powdery mass is under triturated.

Homogeneous plastic mass. A hot, shiny, sticky mass indicates over trituration whilst a dull, capsule is securely anchored between the clips. (see figure 3).

3. Slightly spread the amalgamator clips and carefully insert the capsule. Ensure that the plunger pierces a diaphragm allowing the mercury to enter the mixing chamber.

1. Select the appropriate size capsule according to colour coding.

INSTRUCTIONS:

Spill Plunger Alloy (mg) Fast (blue) Regular (grey) Slow (cream) ECT (green)

Mercury (mg)

Indications for use:

Carving time (minutes)  5.5 5.5 5.5

Working time:

1  grey 400 346 360 376

GS-80

5  cerise 1200 - 936 -

3  brown 800 584 608 616

2  cream 600 438 456 462

1  orange 400 292 304 308

Lojic+

Condensing time (minutes)  2.5 3.5 4.5 5

3  yellow 800 696 736 768 752

2  purple 600 522 552 576 564

Contra-indications for use:

California Prop 65 Warning:

Health Canada Warning: (Inhalation) No information is available. Avoid breathing.

The U.S. FDA states the following on dental amalgam:

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The ESPE Rotomix is not recommended for mixing SDI amalgam capsules. Capmix, Vari-Mix II, Vari-Mix III, Silamat, Wig-L-Bug, Spirit, Executive, Torit, Duomat, Zenith, AutoMix and Rotomix are not the registered trademarks of SDI Limited.

<table>
<thead>
<tr>
<th>Trituration time</th>
<th>Speed</th>
<th>Setting</th>
<th>Utramat 2</th>
<th>Capmix</th>
<th>Vari-Mix II</th>
<th>Silamat</th>
<th>Wig-L-Bug</th>
<th>Spirit</th>
<th>Executive</th>
<th>Torit</th>
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<th>Zenith</th>
<th>AutoMix</th>
<th>Rotomix</th>
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<tbody>
<tr>
<td>Perm.</td>
<td>1,2,3</td>
<td>spill</td>
<td>8±1</td>
<td>8±1</td>
<td>8±1</td>
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<td>8±1</td>
<td>8±1</td>
</tr>
<tr>
<td>GS-80</td>
<td>5</td>
<td>spill</td>
<td>6±1</td>
<td>7±1</td>
<td>7±2</td>
<td>6±1</td>
<td>9±2</td>
<td>9±2</td>
<td>9±2</td>
<td>9±2</td>
<td>8±2</td>
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Table 1: Recommended amalgamator settings

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Figure 1, Abbildung 1, Figura 1, Rycina 1

Figure 2, Abbildung 2, Figura 2, Rycina 2

Figure 3, Abbildung 3, Figura 3, Rycina 3

Figure 4, Abbildung 4, Figura 4, Rycina 4