These polishers provide dentists with the best option for contouring and polishing anterior composite restorations on the labial surfaces of the teeth. The unique design of the polisher eliminates the chance of damaging the restoration with metal portion of the polisher. The extremely flexible polishing surface conforms to the tooth resulting in the creation of natural tooth anatomy. Available in 4 different grits and 2 sizes. Refills 30 per pack or in LS-515 set.

<table>
<thead>
<tr>
<th>MFG. NO. SIZE 1/10 mm</th>
<th>QSC-F</th>
<th>QSC-SF</th>
<th>DSC-C120 120</th>
<th>DSC-C080 080</th>
<th>DSC-M120 120</th>
<th>DSC-M080 080</th>
<th>DSC-F120 120</th>
<th>DSC-F080 080</th>
<th>DSC-SF120 120</th>
<th>DSC-SF080 080</th>
<th>RA-SNAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grit</td>
<td>Fine</td>
<td>Superfine</td>
<td>Coarse</td>
<td>Medium</td>
<td>Fine</td>
<td>Superfine</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface</td>
<td>Single Sided</td>
<td>Single Sided</td>
<td>Double Sided</td>
<td>Double Sided</td>
<td>Double Sided</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LS-515 Set</td>
<td>1 each</td>
<td>15 of each per set</td>
<td>2 per pack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Refills</td>
<td>10 each</td>
<td>30 per pack</td>
<td>6 per pack</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Suggested Techniques

The UltraGloss™ Composite Polishing Set consists of 8mm and 12mm thin flexible discs in (4) ISO color coded grits: green-coarse; blue-medium; red-fine; clear-super fine. The coarse discs are single sided with the safe side down while the medium, fine and super fine are double sided. The convenient snap mandrel allows for quick and easy changing of grits. It is critical that the discs be used in the correct order: green-coarse; blue-medium; red-fine; and clear-super fine, with adequate water spray (50ml/min) to achieve optimal results in finishing and polishing of composite restorations.

Remove excess material and contour the proximal regions of restorations with the QwickStrip™ fine and superfine curved diamond finishing strips.

DSC-F120 red fine 12mm disc creates a satin finish on the restorations and can be used to create seamless margins on the restoration by working from the restoration to the tooth structure.

Remove deep scratches and refine contours with the DSC-M080 blue medium 8mm disc.

Shape and refine the restoration using the UltraGloss™ DSC-C120 green coarse 12mm disc. The disc can be placed interproximally and worked labially to create accurate interproximal and labial contours.

Create a high gloss shine with the DSC-SF120 clear super fine 12mm disc by working from the restoration to tooth structure.

Further refine the embrasures, incisal edge contours and create a satin finish with the UltraGloss™ DSC-F080 red fine 8mm disc.

Remove deep scratches and smooth contours using the DSC-M120 blue medium 12mm disc.

Create incisal embrasures and contour the restoration by using the DSC-C080 small green coarse 8mm disc. The embrasure contours are created by making the initial cut from labial to lingual then from incisal to gingival.

Finally, create a high gloss shine on composite restorations with the DSC-SF080 clear super fine 8mm disc.

Kerr Dental

KerrDental.com

800.KERR.123