Super-Snap X-Treme

Advanced 3D technology

The Super-Snap X-Treme disks – an enhancement of the original green and red Super-Snap disks – feature a longer service life and an increased stiffness, while maintaining their well-known flexibility in interproximal areas.

The double-sided coated Super-Snap X-Treme disks, available in mini and standard size, are thicker than the Super-Snap disks and allow an enhanced contact pressure during polishing. The added thickness creates a greater tactile feel and produces higher gloss results.

- Enhancement to the original green and red Super-Snap disks
- Extra thick to increase stability, tactile feel and durability while also maintaining flexibility in interproximal areas
- 3D coating helps to avoid surface clogging
- Simplified 2-step polishing procedure
- Achieves high gloss levels with smooth surfaces
- Double-sided coating with alumina
- 2 sizes: standard (12 mm) and mini (8 mm)

Super-Snap X-Treme surface grit, magnification x400

Super-Snap X-Treme’s red 3D alumina grits allow space for ground debris to be discharged during polishing. This helps to prevent secondary scratches, clogging and reduces generated heat without any denaturing of the material.
Achieve a high-gloss polish – avoid surface clogging
The red Super-Snap X-Treme disks are exceptional as they feature a 3D coating of alumina particles, designed to ensure that the surface will not clog and polishing dust will not cause any secondary scratches.

Super-Snap

Step-by-step to the best composite restorations

Super-Snap, the 4-step disk system, is designed for easy, fast and safe contouring, finishing and polishing of all microfilled and nano-hybrid composites.

The disks are coated with silicon carbide or alumina and are manufactured without a metal centre, thus avoiding gouging and discolouration of the composite or enamel. They are available with the safe side down, safe side up and double-sided coated and come in standard (Ø 12 mm) and mini (Ø 8 mm) size.

- Colour coded by grit size: coarse (black), medium (violet), fine (green) and superfine (red)
- Highly flexible; ideal for interproximal use
- No metal centre – eliminates risk of gouging
- Elastic silicone shank mount for easy placement on the mandrel

Super-Snap surface grit, magnification x400
Order information

Super-Snap X-Treme

<table>
<thead>
<tr>
<th>Super-Snap X-Treme</th>
<th>Polishing</th>
<th>Superpolishing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>L511</td>
<td>L531</td>
</tr>
<tr>
<td></td>
<td>L512</td>
<td>L532</td>
</tr>
<tr>
<td>50 pcs. / box</td>
<td>Green / fine</td>
<td>Red / superfine</td>
</tr>
<tr>
<td>Colour / grit</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Super-Snap X-Treme Technique Kit
80 pcs. each Super-Snap / Super-Snap X-Treme
40 polystrips
2 Dura-White stones (CN1/FL2)
2 CompoSite / Fine midipoint
4 CA mandrels, steel
PN 0508

Super-Snap X-Treme Standard Disk Kit
50 pcs. each red and green standard disks
PN 0506

Super-Snap X-Treme Mini-Disk Kit
50 pcs. each red and green mini disks
PN 0507

Super-Snap Polystrips
100 polystrips black (coarse) and violet (medium)
PN L525
100 polystrips green (fine) and red (superfine)
PN L526

Mandrels
6 CA mandrels, steel
PN 0439
100 CA mandrels, resin
PN 0440

Super-Snap Mini-Kit
32 standard disks, 16 mini disks
1 CompoSite Fine midipoint
1 CA mandrel, steel
PN 0505

Super-Snap Rainbow Technique Kit
100 standard disks, 80 mini disks
40 polystrips
2 Dura-White stones (CN1 and FL2)
1 CompoSite Fine midipoint
4 CA mandrels, steel
PN 0500

Super-Snap Standard Disk Kit
50 pcs. each red and green standard disks
PN 0506

Super-Snap Mini-Disk Kit
50 pcs. each red and green mini disks
PN 0507