

# Super-Snap

## X-TREME

FINISHING & POLISHING

&

# Super-Snap



# Superior finishing and polishing disks

## Super-Snap X-Treme

Advanced 3D technology in just 2 steps

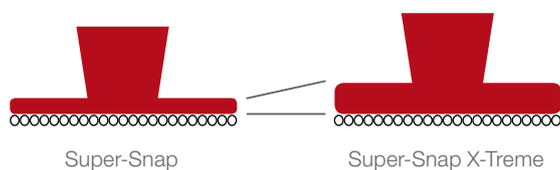
The new Super-Snap X-Treme disks – an enhancement of the original green and red Super-Snap disks – feature a longer service life and an increased stiffness, while maintaining their well-known flexibility in interproximal areas.



Polishing with Super-Snap X-Treme standard disk



Superpolishing with Super-Snap X-Treme mini disk



The double-sided coated Super-Snap X-Treme disks (mini and standard size) are thicker than the Super-Snap disks, allowing 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
- New 3D coating helps to avoid surface clogging
- Achieves high gloss levels with smooth surfaces
- Double-sided coating with aluminum oxide
- 2 sizes: standard (12 mm) and mini (8 mm)

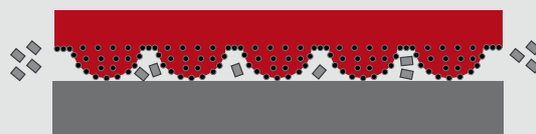
Super-Snap X-Treme surface grit, magnification x400



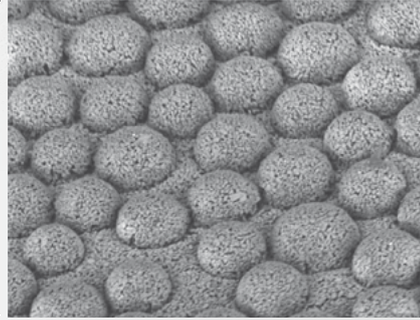
Green disk - fine  
Polishing



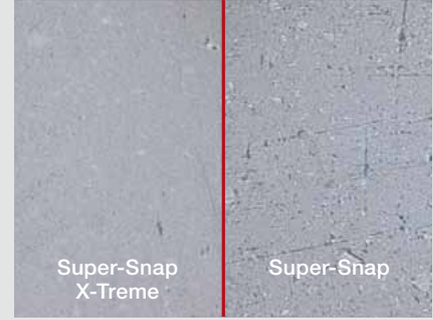
Red disk - superfine  
Superpolishing



No surface clogging and no secondary scratches, thanks to the new 3D coating of the red disks: Polishing dust collects in the space between the homogeneously distributed, semispherical aluminum oxide particles and is discharged.



400 x 200 µm  
semispherical shaped 3D coating

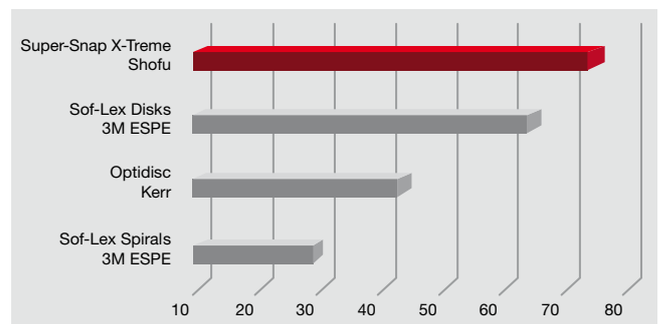


Tooth surface after polishing with red disk  
(superfine grit)

## Achieve a high-gloss polish – avoid surface clogging

The red Super-Snap X-Treme disks are exceptional: They feature a new 3D coating of aluminum oxide particles, designed to ensure that the surface will not clog and polishing dust will not cause any secondary scratches.

Gloss level (Gs)



Source: R&D, SHOFU INC. All trademarks belong to their manufacturers.

## Super-Snap

Awarded “Top Composite Finishing and Polishing System” by THE DENTAL ADVISOR for 6 consecutive years

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 aluminum oxide and are manufactured without a metal centre, thus avoiding gouging and discolouration of the composite or enamel.

- 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

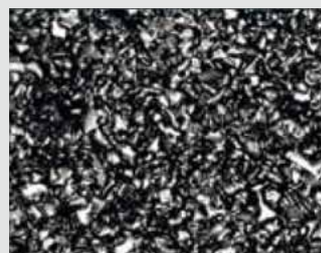
Super-Snap surface grit, magnification x400



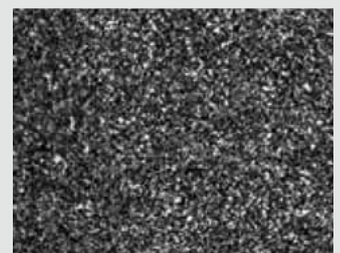
Black disk - coarse  
Contouring



Violet disk - medium  
Finishing



Green disk - fine  
Polishing



Red disk - superfine  
Superpolishing

# Order information

## Super-Snap X-Treme

	Polishing		Superpolishing	
<b>Super-Snap X-Treme</b>				
50 pcs. / box	L511	L531	L512	L532
Colour / grit	Green / fine		Red / superfine	



**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

	Contouring		Finishing				Polishing		Superpolishing	
<b>Super-Snap</b>										
50 pcs. / box	L506	L507	L508	L509	L528	L522	L501	L519	L502	L521
Colour / grit	Black / coarse		Violet / medium				Green / fine		Red / superfine	

### Super-Snap Rainbow Technique Kit

100 standard disks, 80 mini disks  
40 polystrips  
2 Dura-White stones (CN1 and FL2)  
1 CompoSite Fine midpoint  
4 CA mandrels, steel  
PN 0500

### Super-Snap Mini-Kit

32 standard disks, 16 mini disks  
1 CompoSite Fine midpoint  
1 CA mandrel, steel  
PN 0505

### 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



**SHOFU INC.** 11 Kamitakamatsu-cho, Fukuine, Higashiyama-ku, Kyoto 605-0983, Japan ([www.shofu.co.jp](http://www.shofu.co.jp))  
**SHOFU DENTAL ASIA-PACIFIC PTE. LTD.** 10 Science Park Road, #03-12 The Alpha, Science Park II, Singapore 117684 ([www.shofu.com.sg](http://www.shofu.com.sg))  
**SHOFU DENTAL TRADING (SHANGHAI) CO., LTD.** No. 645 Jiye Road, Sheshan Industrial Park, Songjiang, Shanghai 201602, China ([www.shofu.com.cn](http://www.shofu.com.cn))  
**SHOFU DENTAL CORPORATION** 1225 Stone Drive, San Marcos, CA 92078-4059, USA ([www.shofu.com](http://www.shofu.com))  
**SHOFU UK** Riverside House, River Lawn Road, Tonbridge, Kent, TN9 1EP, UK ([www.shofu.co.uk](http://www.shofu.co.uk))  
**SHOFU DENTAL GmbH**  Am Brüll 17, 40878 Ratingen, Germany ([www.shofu.de](http://www.shofu.de))  
 SHOFU is a registered trademark of SHOFU INC. All other trademarks and registered trademarks are the property of their respective holders. SHOFU INC. reserves the right to change specifications without notice.