

Enhanced Polishing with 3D Coating Technology



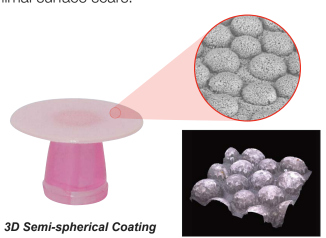




POLISH to a NATURAL LUSTRE in A SNAP...

Super-Snap X-TREME is the latest enhancement to **Super-Snap** disks, created for you to easily achieve an exceptionally smooth surface with naturally lustrous polish on direct resin restorations, for lasting aesthetics that exceed expectations. These new, aluminium oxide impregnated disks are designed with extra thickness to enable you to apply greater pressure while having the desired tactile feel.

Advanced 3D coating technology adopted from the semi-conductor industry imparts the finest **Super-Snap** (red) disk with a surface that polishes to a satiny gloss in just a few strokes with minimal surface scars.





Super-Snap X-TREME Disk Polishing (Fine)



Super-Snap X-TREME Disk Super-polishing (Superfine)



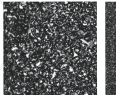


3D Hemi-spherical Structure enables debris discharge and heat dissipation

Super-Snap X-TREME offers

- Extra thickness offers greater pressure, durability and better tactile feel for an enhanced polishing experience
- Greater elasticity and resilence of the disks facilitate easy polishing in interproximal areas
- Advanced 3D architecture with extra aluminium oxide coating in the Superfine red disks imparts a natural gloss and exceptionally smooth surface
- Semi-spherical surface structure of the red disks enables debris discharge to prevent clogging and secondary scratches
- 3D semi-spherical structure also prevents denaturing of the resin surface by dissipating heat
- Improves polishing efficiency

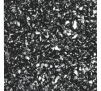
Super-Snap Disk Surface x 400





Super-Snap Green Disk

Super-Snap Red Disk





Super-Snap X-TREME Green Disk

Super-Snap X-TREME Red Disk

Composite Surface x 400





Before Polishing

Current Super-Snap

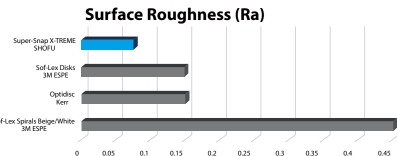




With X-TREME

Diamond Paste

Super-Snap X-TREME SHOFU Sof-Lex Disks 3M ESPE Optidisc Kerr Sof-Lex Spirals 3M ESPE



*Test Results - SHOFU R&D

Proven Track Record

Super-Snap, the proven 4-step, disposable disk system, enables hassle-free, safe and efficient contouring, finishing and polishing of all direct aesthetic resins. Impregnated either with silicon carbide or aluminium oxide abrasive grits, these disks are designed free of a metal center to completely eliminate the risk of blemishes or discoloration on the restoration surface. A unique Christmas-tree shaped mandrel head locks in the resilient silicone mount for better control while allowing users to easily change to a lower grit disk during sequential polishing.

Super-Snap Polystrips are colour co-ordinated, double-ended interproximal strips created with a different grit on each end, for finishing and polishing of interproximal restoration surface.

Attributes

■ Super-Snap disks come in 4 different grits colour coded by grit size:

Course Black: Contouring Medium Violet: Finishing Fine Green: Pre-polishing Superfine Red: Polishing





- 2 Sizes: Regular 12 mm & Mini 8 mm diameter disks
- Super-Snap disks are ultra-thin yet resilient to easily reach interproximal areas while allowing excellent visibility of the surfaces being polished
- Super-Snap disks have a soft, safe, elastic silicone snap-on shank mount for easy placement of mandrels
- Unlike disks with metal centers, **Super-Snap** disks completely eliminate the risk of gouging restorations
- Used dry at low speed of 10.000 rpm 12.000 rpm with light, intermittent strokes (0.3N 0.6N) for maximum control, better visibility and a superior polish
- Promotes infection control in the operatory with disposable disks

Super-Snap Polishing System

Shape Category	Contouring		Finishing				Polishing		Super-Polishing	
Super-Snap Shape										
	Black (Coarse)		Violet (Medium)			Green (Fine)		Red (Super Fine)		
Refills (50's a box)	L506	L507	L508	L509	L528	L522	L501	L519	L502	L521
Super-Snap X-treme Shape										UST NO.
л ношо оп пр о			-	_					Ш	
							Green (Fine)		Red (Super Fine)	
Refills (50's a box)	-						L511	L531	L512	L532

Order Information



Super-Snap X-TREME Technique Kit [PN 0508]

160 x disks, 40 x polystrips, 2 x Dura-White Stones CA (CN1 & FL2), 2 x Composite Midi-Point CA, 2 x Composite Fine Midi-Point CA, 4 x Super-Snap CA Mandrels

Super-Snap Polystrips [PN L525] & [PN L526]

100 x Polystrips black (coarse) & Violet (medium) 100 x Polystrips green (Fine) & red (Superfine)





Super-Snap X-TREME Technique Mini Kit [PN N0509]

48 x standard disks, Composite Fine Midi-Point CA, CA Mandrels

