

CLICK / SCAN



FOR MORE INFO

Super-Snap Buff Disk

A PERFECT COMBINATION FOR AN EXTRA SHINE

Designed for clinicians who prefer versatility and convenience when super polishing restorations ...

- o Synthetic felt disk and ultra-fine diamond polishing paste
- o Simple, fast & mess -free
- o Single use & compatible with the Super-Snap CA Mandrel

Super-Snap Buff Disk is a synthetic felt disk designed for use with DirectDia diamond polishing Paste to provide a high lustre super-polish natural enamel, composite, porcelain or metal restorations for enhanced aesthetic outcomes.

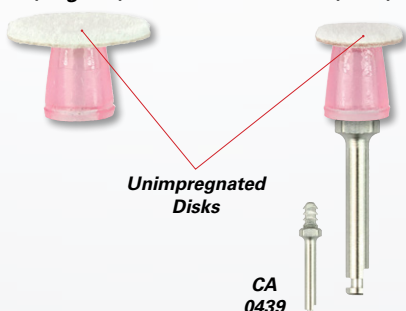


Available in:

- **Super-Snap Buff Disk**
 - Regular Ø 12mm (PN L523)
25x unmounted polishers
 - Mini Ø 8mm (PN L524)
25x unmounted polishers
 - CA Mandrel (PN 0439)
6x CA Mandrels
- **DirectDia Paste (PN 0558)**
Individually packed in a 3gm syringe

**Super-Snap Buff Disk
(Regular)**

**Super-Snap Buff Disk
(Mini)**



**Unimpregnated
Disks**

CA
0439



Official Partner



CLICK / SCAN



FOR MORE INFO

DirectDia Paste

CLINICAL APPLICATIONS

- High gloss super polishing of composite, porcelain, metal or gold restorations.

FEATURES

SUPER-SNAP BUFF DISK

- ✓ **Fast and convenient to use**
 - Felt disk retains polishing paste with minimum splatter or wastage during use
 - Flexible yet resilient disks easily adapt to natural contours of tooth surface
 - Same Mandrel as Super-Snap system
- ✓ **Fast, safe and predictable super polishing**
 - Flexible disk design enables efficient super polishing
 - Soft, safe, elastic silicone snap-on for easy placement on mandrels
 - No metal centre to eliminate the risk of gouging restoration
- ✓ **Dry polishing process**
 - Low speed (max 15.000 rpm) with uniform and feather light pressure

DIRECTDIA PASTE

- ✓ **Micro-fine** diamond particles (2-4 µ in size)
- ✓ Light green smooth paste
- ✓ Palatable lime flavour to increase patient comfort.

RELATED PRODUCTS

- OneGloss 2-in-1 Smart Polisher
- Super-Snap X-Treme Disk System
- Beautifil II / Beautifil II LS/ Beautifil Injectable X