

# CompoSite ■ CompoSite Fine



For composite

CompoSite instruments are designed for a perfect finish of composite restorations without scratching the surrounding enamel. CompoSite polishers are used for finishing and prepolishing, CompoSite Fine (with white banded shank) for polishing. The flexible and adaptable cups and disks will polish subgingival and interproximal surfaces safely while pear points and midpoints are recommended for the polish of occlusal and lingual surfaces.



## BENEFITS

- Silicone polishers with integrated abrasive grains
- Matched hardness of silicone
- Optimal ratio between speed and contact pressure
- Gentle treatment of the tooth enamel
- No polishing paste is needed
- Long-lasting tool life



**CA shank:**

**Min<sup>-1</sup>** Recom. 10,000- 12,000 / Max. 20,000 / CP 0.5 N



**FG shank:**

**Min<sup>-1</sup>** Recom. 10,000- 12,000 / Max. 15,000 / CP 0.5 N

## Indications

### CHAIRSIDE

For finishing and polishing of micro and hybrid composite restorations such as inlays, onlays, crowns and bridges in the patient's mouth as well as for removing orthodontic adhesives

PN	Quantity	Product
0191-0299, 196B, 296B	12 pcs.	CompoSite / CompoSite Fine, CA and FG shank



	Shape	Bullet	Knife	Wheel	Disk	Cup	Pear-Point	IC	Midpoint
	ISO No.	040	090	090	160	080	033	090	040
CompoSite	CA	0191	0192	0193	0194	0195	0196	0197	0198
	FG						196B		0199
CompoSite Fine	CA	0291	0292	0293	0294	0295	0296	0297	0298
	FG						296B		0299