COSMEDENT COMPOSITE POLISHING GUIDE

Cosmedent gives you everything you need to polish composites. With our conveniently color-coded easy to use polishers, you can create a smooth and esthetic polish that mimics enamel long-term.

Cosmedent Polishing Tool	Speed Range	Use Notes	
Coarse FlexiDisc® Mini	3,000 to 15,000 RPM for 3/8" disc 5,000 to 15,000 RPM for all other sizes	 Use light pressure Gross reduction Initial contouring Buffing out imperfections 	• Available sizes: 3/8", 1/2", & 5/8"
Medium FlexiDisc® Mini	3,000 to 10,000 RPM around gingival margin with 3/8" disc 10,000 to 15,000 RPM for all other sizes	 Completion of finish Removal of scratches Use flex and pressure 	• Available sizes: 3/8", 1/2", & 5/8"
Fine FlexiDisc® Mini	10,000 to 15,000 RPM for all sizes	 Beginning final polish Use flex and pressure 	• Available sizes: 3/8", 1/2", & 5/8"
Superfine FlexiDisc® Mini	10,000 to 15,000 RPM for all sizes	Enhancing final polishUse flex and pressure	• Available sizes: 3/8", 1/2", & 5/8"
Medium FlexiCups® & FlexiPoints®	2,000 to 10,000 RPM MAX with Light Pressure for all cups and points	• Use with water	 Achieve labial characterization
Superfine FlexiCups® & FlexiPoints®	2,000 to 10,000 RPM MAX with Light Pressure for all cups and points	• Use with water	 Polish gingival margin and labial surfaces
FlexiBuff [®] Mini	15,000 RPM for all sizes	 Add Enamelize[®] to tooth first and use light pressure 	• Available sizes: 3/8", 1/2", & 5/8"
Enamelize™ Aluminum Oxide Polishing Paste	15,000 RPM with Light Pressure	 Creates a beautiful final polish on composites Retains surface texture Can also be used on porcelain, metal and natural tooth structure 	• Available sizes: 36 g Tube & 3 Syringe



5880.4_2022.09.16