

ProfiDent Polishers

Description

The product portfolio of Becht ProfiDent Polishers encompasses a variety of product families that are designed for specific applications in dental medicine. The polishers are available in various forms and in 6 grit categories. They consist of composite materials that are proven in dental medicine and incorporate a harmless safety profile in the intended use. The composite materials consist of silicone aluminium oxide, silicon carbide and diamond impregnated polyurethane. An overview of available products in various configurations is provided in the catalogue.

Application

ProfiDent Polishers are intended with regard to its grit for grinding (coarse), pre-polishing (medium), finishing and smoothing (fine) of dental and dental laboratory materials such as porcelain, precious metals, gold, composite materials, veneering ceramics and for polishing tooth enamel and inlays. The ProfiDent Polishers are intended for professional dental cleaning.

Form of delivery / Properties



REF	242.1	242.2	242.3
Application	Polishing of precious alloys/amalgam/composites	Polishing of precious alloys/amalgam/composites	Polishing of precious alloys/amalgam/composites
RPM	7.000 - 12.000 min-1	7.000 - 12.000 min-1	7.000 - 12.000 min-1
Product description	Silicone polisher, pointed, medium	Silicone polisher, small point, medium	Silicone polisher, cup, medium
Size	4 x 12 mm	3 x 6 mm	6,5 x 9,5 mm



REF	243.1	243.2	243.3
Application	High-shine polishing of precious alloys/amalgam/composites	High-shine polishing of precious alloys/amalgam/composites	High-shine polishing of precious alloys/amalgam/composites
RPM	7.000 - 12.000 min-1	7.000 - 12.000 min-1	7.000 - 12.000 min-1
Product description	Silicone polisher, pointed, fine	Silicone polisher, small point, fine	Silicone polisher, cup, fine
Size	4 x 12 mm	3 x 6 mm	6,5 x 9,5 mm



REF	240.1	240.6	240.7	240.8
Application	Pre-polishing of ceramics/composites	Pre-polishing of ceramics/composites	Pre-polishing of ceramics/composites	Pre-polishing of ceramics/composites
RPM	7.000 - 12.000 min-1	7.000 - 12.000 min-1	7.000 - 12.000 min-1	7.000 - 12.000 min-1
Product description	Silicone polisher, flame, medium	Silicone polisher, lens, medium	Silicone polisher, pointed, medium	Silicone polisher, cup, medium
Size	5,5 x 15 mm	11 x 2,5 mm	5 x 10 mm	7 x 10 mm

ProfiDent Polishers



REF	226.1	226.2	227.1	227.2
Application	Polishing of ceramics	Polishing of ceramics	High-shine polishing of ceramics	High-shine polishing of ceramics
RPM	7.000 - 15.000 min-1	7.000 - 15.000 min-1	7.000 - 15.000 min-1	7.000 - 15.000 min-1
Product description	Silicone polisher, pointed, medium	Silicone polisher, cup, medium	Silicone polisher, pointed, fine	Silicone polisher, cup, fine
Size	5 x 10 mm	7 x 10 mm	5 x 10 mm	7 x 10 mm



REF	228.1	228.2	228.3
Application	Pre-polishing of composites	Pre-polishing of composites	Pre-polishing of composites
RPM	7.000 - 12.000 min-1	7.000 - 12.000 min-1	7.000 - 12.000 min-1
Product description	Polisher of Flex-material, pointed, medium	Polisher of Flex-material, cup, medium	Polisher of Flex-material, lens, medium
Size	5 x 10 mm	6,5 x 9,5 mm	10 x 2,5 mm



REF	229.1	229.2	229.3
Application	High-shine polishing of composites	High-shine polishing of composites	High-shine polishing of composites
RPM	5.000 - 12.000 min-1	5.000 - 12.000 min-1	5.000 - 12.000 min-1
Product description	Polisher of Flex-material, pointed, fine	Polisher of Flex-material, cup, fine	Polisher of Flex-material, lens, fine
Size	5 x 10 mm	6,5 x 9,5 mm	10 x 2,5 mm

Manufacturer

Alfred Becht GmbH
 Carl-Zeiss-Str. 16
 D-77656 Offenburg
 Tel.: +49 781 60586-0
 Fax.: +49 781 60586-40
 Germany
www.becht-online.de

Classification

Medical device, class IIa, rule 9,
 CE Certificate: G1 17 09 49628 010
 TÜV SÜD Product Service GmbH, München