Easy Glaze®

HIGH GLOSS FINISHING IN ONLY TWO STEPS

Indications
Surface sealing of provisional crowns and bridges, glass ionomer restoratives and definitive composite restorations
Sealing and protecting the adhesive interface between restoration and tooth structure
Protecting glass ionomer cement surfaces from the effects of moisture and dehydration immediately after placement
Sealing glass ionomer liners/build-ups before taking an impression with an alginate

Your advantages:
• Adheres to enamel, dentine, composite and glass ionomer materials
• No conditioning of the restorative necessary
• Natural gloss, quickly created
• Time-consuming high gloss polishing of the temporary is unnecessary
• Simple application
• Optimally coordinated accessories contained in the set
• So versatile it can be used daily

Presentation
REF 1016 bottle 5 ml, accessories

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Easy Glaze®

NANO-FILLED, LIGHT-CURING VARNISH
FOR SEALING SURFACES
Easy Glaze®

MAXIMUM RADIANCE IN ONLY TWO STEPS

Easy Glaze is a nano-filled, light-curing protective varnish for sealing surfaces. It is simple to use and its versatility makes it suitable for use on numerous materials.

The application on glass ionomer restorations, provisional composite crowns and bridges as well as composite restorations is straightforward and time-saving: A thin layer is sufficient to achieve a high gloss, extremely smooth surface.

Easy Glaze is simple to subsequently cure with either a halogen or LED polymerisation light. Prior conditioning of the restorative is unnecessary.

The nano-fillers contained in Easy Glaze can considerably reduce the abrasion of restorations made from glass ionomer and composite materials as well as temporary crowns and bridges.

Simple application of Easy Glaze®

[1] Easy Glaze® as the high gloss finish for composite restorations

Easy Glaze is the simple high gloss finish for composite restorations. With its perfectly coordinated viscosity, Easy Glaze penetrates the smallest crevices and irregularities after application, smooths them out, seals them and leaves behind a brilliant, smooth surface without modifying the occlusion. Easy Glaze provides the adhesive interface between composite and tooth substance with long-term protection.

[2] Easy Glaze® - A aesthetics and functionality with glass ionomer restorations

If Easy Glaze is applied to a glass ionomer restoration, then the restoration receives protection from moisture within the first 48 hours, thus during the initial sensitivity to water. The restoration is noticeably smoother and it achieves a higher end-hardness, so that both the abrasion of the restoration and discoloration are considerably reduced. An additional advantage of Easy Glaze on the glass ionomer restoration is that the freshly placed restoration is insulated, before taking an impression with an alginate for example.


The application of Easy Glaze on temporary crowns and bridges makes high gloss polishing unnecessary. The tooth-like gloss of the temporary is created in only a short space of time with Easy Glaze. The temporary additionally receives protection from discoloration. The colonisation of plaque on the temporary is also reduced due to the extremely smooth surface.

Before: Composite restorations can appear dull even after the high gloss finishing.

Source: Dr. Marcelo Balsamo

After: Only one layer of Easy Glaze is sufficient to achieve a high gloss effect on the composite restoration. After application of Easy Glaze, the restoration is not only very glossy, but also protected from discoloration and abrasion.

Source: Dr. Marcelo Balsamo

Before: Rough surface of an anterior temporary

Source: Dr. Marcelo Balsamo

After: Tooth-like shine of the temporary without high gloss polishing

Source: Dr. Marcelo Balsamo

Before: Glass ionomer restoration with the typical surface properties. The surface appears rough and dull.

Source: Dr. Marcelo Balsamo

After: The typically rough and dull appearing surface of glass ionomer materials is compensated for with Easy Glaze. The restoration refined with Easy Glaze feels not only smoother to the patient, but it also has an aesthetic appearance.

Source: Dr. Marcelo Balsamo

Before: Glass ionomer restoration with the typical surface properties.

Source: Dr. Marcelo Balsamo

After: The tooth-like gloss of the temporary restoration is created in only a short space of time with Easy Glaze.

Source: Dr. Marcelo Balsamo