BRILLIANT EverGlow[®] Enduring gloss – made brilliant





BRILLIANT RESULTS

With the universal composite BRILLIANT EverGlow highly aesthetic and long-lasting restorations can be achieved effortlessly.

It was developed with a special focus on aesthetics and user-friendliness. As such it excels through convenient handling, shades that blend in exceptionally well and high gloss qualities.

BRILLIANT EverGlow is not only easy to polish. Thanks to increased abrasion resistance and enhanced gloss retention, it also supports brilliant long-term results.

- Exceptional polishability and long-lasting brilliance
- Aesthetic single-shade restorations
- Versatile shade system with three translucency levels
- Excellent sculptability and smooth consistency
- Good wettability with minimal stickiness to the instrument

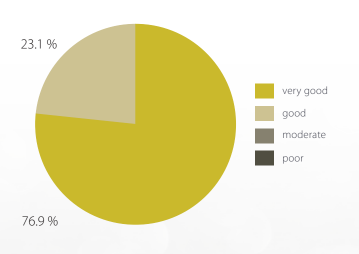


EXCEPTIONAL POLISHABILITY AND LONG-LASTING BRILLIANCE

FILLER COMPOSITION FOCUSES ON GLOSS

Thanks to its submicron filler composition, BRILLIANT EverGlow immediately shows an exceptionally smooth surface and satin shine directly after placing the filling. This simplifies polishing, allowing highly aesthetic restorations to be performed in next to no time. Also in the longer run BRILLIANT EverGlow convinces with its pronounced gloss retention.

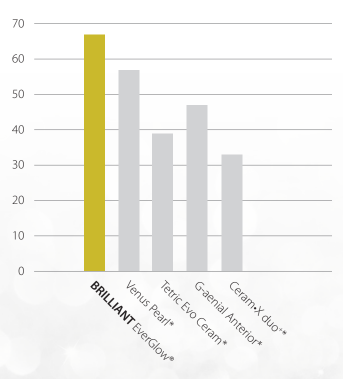
EVALUATION OF POLISHABILITY¹



Good polishability has been confirmed by dentists. In a survey among 39 dentists in Europe and the USA, **100%** of dentists gave a positive score. 76.9 % even rated the best possible score.

GLOSS RETENTION¹

After exposure in the toothbrush simulator, measured in gloss units (GU)



Even after loading with more than 20,000 brushing movements in a toothbrush simulator, BRILLIANT EverGlow retains a high gloss level.

¹ Source: internal data | * not a trademark of COLTENE

AESTHETIC SINGLE-SHADE RESTORATIONS WITH UNIVERSAL SHADES

COLTENE IS AN INNOVATOR IN SHADE AESTHETICS

BRILLIANT EverGlow offers universal shades in the proven Duo Shade system invented by COLTENE. Duo Shades simplify shade management by combining two VITA* shades into a single shade (for example, A1/B1 or A2/B2). This is made possible by the optical properties of Duo Shades, which allow them to blend in harmoniously with adjacent teeth.

* VITA is not a trademark of Coltène/Whaledent

VITA* A2



For BRILLIANT EverGlow the Duo Shade concept has been brought to the next level: The universal shades. Through the use of a single universal shade seamless single-shade restorations can be realized, eliminating the need to add a translucent enamel material. Achieving high aesthetics has never been more simple.



7 UNIVERSAL SHADES

- VITA* based «Duo Shades»
- For anterior and posterior fillings
- For aesthetic single-shade restorations
- For dentin replacement in multi-shade restorations

THE FLEXIBLE SHADE SYSTEM FOR EVEN THE MOST COMPLEX OF CASES

In addition to the universal shades, five supplementary shades are available for customising with the shade layering technique. This allows for a harmonious result in even the most complex of cases. The translucent shades imitate particularly pronounced enamel areas whereas the three opaque shades lay the foundation for discoloured teeth or amalgam tattoos.



Single-shade restorations



Universal shade + translucent covering layer



Opaque shade + universal shade



Opaque shade + universal shade + translucent covering layer





everglow.coltene.com/tips/en



2 TRANSLUCENT SHADES

 For the individual characterisation of particularly translucent enamel

3 OPAQUE SHADES

 For masking chroma deviations and amalgam tattoos

EXCELLENT SCULPTABILITY AND SMOOTH CONSISTENCY

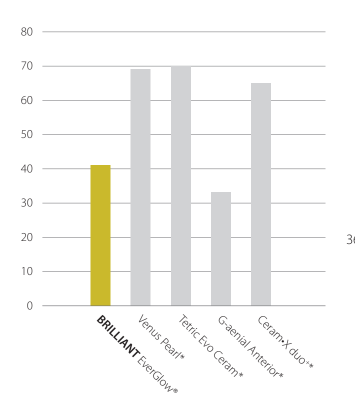
«BRILLIANT EverGlow is one of my go to composites, it's simple to use, easy to handle and produces an excellent polish everytime.»

Dr Monik Vasant BChD MFGDP MSc

Its smooth consistency and dimensional stability make the state-of-the-art filling material BRILLIANT EverGlow easy and convenient to apply in cavities. Elaborately modelled cusps, ledges and contact points remain intact and do not start to deform. High resistance to the operating light and a low stickiness paired with a good wettability round off the convenient handling.

STICKINESS TO THE INSTRUMENT 1

Measured in Newtons

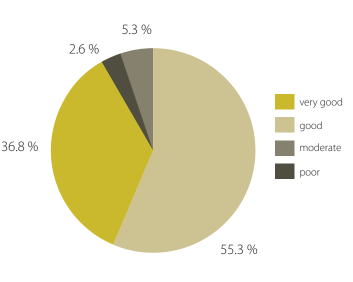


The smooth consistency and excellent wettability of BRILLIANT EverGlow make it ideal for luting indirect restorations such as BRILLIANT COMPONEER, the Direct Composite Veneering System by COLTENE.



Due to its good wettability, BRILLIANT EverGlow offers excellent adhesion to bonded tooth surfaces rather than sticking to the instruments. This has also been confirmed in an international user survey: over 90 % of participants rated the wetting properties as being «very good» or «good».

WETTABILITY AT BOND¹



THE KEY TO BRILLIANT RESTORATIONS



BRILLIANT EVERGLOW FILLER TECHNOLOGY

BRILLIANT EverGlow's filler technology is engineered to provide an ideal combination of long-lasting aesthetics, handling convenience and mechanical strength. Submicron glass fillers support excellent polishability and gloss retention. Additional pre-polymerized fillers, which have the same composition as the uncured composite, lower volume shrinkage and improve the sculpting properties of the paste. Filler surfaces are specially treated to ensure optimal compound strength within the resin matrix. These characteristics provide the ideal preconditions for the excellent polishability and gloss retention of BRILLIANT EverGlow. The result is a state-of-the-art composite that allows for «brilliant» restorations.

SIMPLY IMPRESSIVE

SEM Image of BRILLIANT EverGlow

STUDY COLLECTION AND MORE

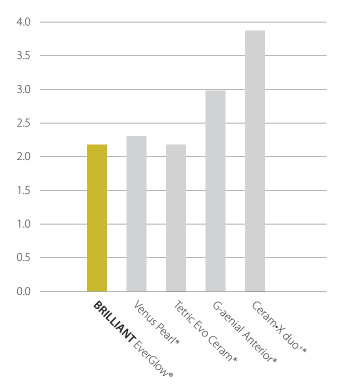
Find out more about the technical data and measurement results versus the competition in the Product Guideline.



everglow.coltene.com/ guide/en

MINIMAL ABRASION ¹

Compared with other conventional composites, BRILLIANT EverGlow demonstrates significantly lower abrasion values.



HIGH COMPRESSIVE STRENGTH

Ideal for restorations of posterior teeth due to high resistance to masticatory forces. LOW WATER SORPTION

The optimised monomer composition leads to lower water sorption, which in turn supports excellent long-term colour stability of e composite.

BRILLIANT EVERGLOW FLOW

THE IDEAL COMPLEMENT

The BRILLIANT EverGlow submicron hybrid composite is also available in a flowable consistency. Apart from the aesthetic properties of the material, special focus was also given to optimal handling properties.



«It flows but it doesn't flow away!»

Dr. med. dent. Christoph G. Hüskens, Switzerland

HIGHLY STABLE, YET VERY FLOWABLE

With BRILLIANT EverGlow Flow excellent stability and good flowability are no longer a contradiction. BRILLIANT EverGlow Flow manages to combine these properties in a single material which makes it extremely versatile to use. With its high stability and perfect thixotropic property, BRILLIANT EverGlow Flow can be applied with absolute precision in a controlled and easy manner.

«The thixotropy is perfect which is an important feature! Excellent application without smudging and running. The material can be moved to where it should be and remains there for long enough to provide ample time for applying the polymerisation light.»

Dr. med. dent. Ralph Schönemann, Germany





Initial stability

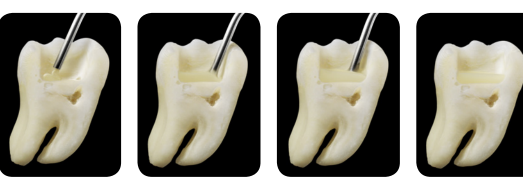
While the controlled flow behaviour facilitates focused work, the low viscosity of the material provides good

wetting which, for example, is important in the case of cavity linings and small fillings.











TWO APPLICATION NEEDLE SIZES FOR **MULTIPLE INDICATIONS**

Every BRILLIANT EverGlow Flow syringe comes with two application needle sizes. In addition to the standard size with an inner diameter of 0.8 mm, the accessories provided have been extended by a fine size. With only 0.4 mm inner diameter it allows for highest application precision.



FUNCTIONAL SHADE CONCEPT -INCLUDING OPAQUE SHADE



As a result, BRILLIANT EverGlow Flow delivers convincing aesthetic outcomes and is the perfect partner for the universal composite BRILLIANT EverGlow.

BRILLIANT EverGlow Flow comes with all the quality characteristics of the BRILLIANT EverGlow filler technology, such as polishability and gloss retention. The shade assortment has also been adopted and offers the convenient Duo Shades and three translucency levels.

Although the universal and translucent shades serve most cases, dark areas and chroma deviations can negatively affect the final aesthetic outcome of a restoration and demand for an opaque cavity lining. The «Opaque A2» shade was developed to suit this need by creating the basis for an harmoniously shaded and aesthetic restoration.



ORDER INFORMATION

BRILLIANT EverGlow

BRILLIANT EverGlow Kits	Opaque shades			Universal shades							Translucent shades	
	Opaque Bleach (OBL)	Opaque A1 (OA1)	Opaque A3 (OA3)	Bleach (BL)	A1 / B1	A2/B2	A3 / D3	A3.5/B3	C2 / C3	A4 / C4	Bleach Translucent (BL Trans)	Translucent (Trans)
Trial Kits												
60019720 4 syringes à 3g						1	1	1				1
60019721 32 tips à 0.2g						8	8	8				8
System Kits												
60019722 9 syringes à 3g				1	1	1	1	1	1	1	1	1
60019723 60 tips à 0.2g				5	8	8	8	8	5	5	5	8
Regular Kits												
60019726 9 syringes à 3g		1	1		1	1	2	1	1			1
60019727 60 tips à 0.2g		5	5		5	10	12	10	5			8

Kit accessories: instructions for use, mixing pad, shade guide

REFILLS

BRILLIANT EverGlow Refills tips $(20 \times 0, 2g)$

60019746	Opaque Bleach (OBL)	
60019747	Opaque A1 (OA1)	
60019748	Opaque A3 (OA3)	
60019706	Bleach (BL)	
60019707	A1/B1	RIL
60019708	A2/B2	I me
60019709	A3/D3	11.0
60019710	A3.5/B3	611
60019716	C2/C3	the 1
60019717	A4/C4	and the second s
60019718	Translucent (Trans)	
60019719	Bleach Translucent (BL Trans)	

BRILLIANT EverGlow Refills syringes (1 × 3 g)

60019743	Opaque Bleach (OBL)
60019744	Opaque A1 (OA1)
60019745	Opaque A3 (OA3)
60019697	Bleach (BL)
60019698	A1/B1
60019699	A2/B2
60019700	A3/D3
60019701	A3.5/B3
60019702	C2/C3
60019703	A4/C4
60019704	Translucent (Trans)
60019705	Bleach Translucent (BL Trans)

ACCESSORIES

60021919BRILLIANT EverGlow Shade Guide60022485Composite Tip Dispenser







BRILLIANT EverGlow Flow

BRILLIANT EverGlow Flow Intro Kit	Opaque A2 (OA2)	Bleach (BL)	A1 / B1	A2/B2	A3 / D3	A3.5/B3	A4 / C4	Translucent (Trans)
60019760 4 syringes à 2g			1	1	1	1		

Kit accessories: instructions for use, mixing pad, 40 application needles

REFILLS

BRILLIANT EverGlow Flow

Refills $(1 \times 2g + 10 \text{ application needles})$



COMPLEMENTARY PRODUCTS

ONE COAT 7 UNIVERSAL

Light curing single-component bond for adhesive luting with the self-etch, total etch or selective etch technique.

60019538 ONE COAT 7 UNIVERSAL Intro Kit



BRILLIANT COMPONEER

Prefabricated composite shells for anterior tooth restoration. The veneers based on the filler technology of BRILLIANT EverGlow are available in the shades Translucent and Bleach Translucent.

60023214BRILLIANT COMPONEER Intro Kit Syringes60023215BRILLIANT COMPONEER Intro Kit Tips

DIATECH ShapeGuard

Silicone polisher for pre-polishing (purple) and high gloss polishing (blue) of composite restorations. Due to its flexible lamellae, the DIATECH ShapeGuard adapts to the surface structure.

60019916 ShapeGuard Composite Polishing Plus Kit





«I was massively impressed with COLTENE end result. It has excellent shade adaptation armamentarium of any dentist.»





«As an opinion leader of many dental companies, EverGlow, it was «love at first the use of a reduced number of shades, and to achieve

Style Italiano group, Italy









EVERGLOW PRODUCT VIDEO

LINK TO THE BRILLIANT



everalow.coltene.

______ com/lit/

LINK TO USER REPORTS



everglow.coltene.com/ mov/en

© 2018 Coltène/Whaledent AG - www.coltene.com



LINK TO FURTHER TECHNICAL INFORMATION



everglow.coltene.com/ guide/en

> Coltène/Whaledent Ltd. The President Suite Kendal House, Victoria Way Burgess Hill, West Sussex RH15 9NF / UK T +44 1444 235486 F +44 1444 870640 info.uk@coltene.com

Coltène/Whaledent AG Feldwiesenstr. 20 9450 Altstätten / Switzerland T +41 71 757 53 00 F +41 71 757 53 01 info.ch@coltene.com

Coltène/Whaledent Inc. 235 Ascot Parkway Cuyahoga Falls, Ohio 44223 / USA T +1 330 916 8800 F +1 330 916 7077 info.us@coltene.com

