BRILLIANT Crios

High performance – made brilliant



Ceramics – a smart solution in the kitchen.

Composite – a BRILLIANT solution in the practice.



BRILLIANT Crios

Reinforced CAD/CAM composite for permanent restoration

Composite has long been the gold standard in direct filling therapy. With BRILLIANT Crios, the well-proven dental material entered the indirect CAD/CAM restoration technology. Compared to ceramics, CAD/CAM composites offer considerable advantages.

BRILLIANT CRIOS FOR PERMANENT AESTHETIC RESTORATIONS

REINFORCED COMPOSITE

- High flexural strength for resistant restorations
- Tooth-like modulus of elasticity for a shock-absorbing effect

TOOTH-LIKE BEHAVIOR

- Blends in well to provide natural aesthetics
- High wear resistance and low abrasion on antagonist

EFFICIENT HANDLING

- No firing process required
- Can be modified and repaired
- Highly accurate grinding precision
- Effortless polishing for fast gloss

RELIABLE LUTING SYSTEM

- Secure bonding due to ONE COAT 7 UNIVERSAL
- Compatible luting material for all stated indications

SHAPES

Block **12** $12 \times 10 \times 15$ (mm)

14 × 12 × 18 (mm)

Disc **H14** 14 × 98.5 (mm) **H18** 18 × 98.5 (mm)

SHADES

Low Translucent (LT)

Bleach, A1, A2, A3, A3.5, B1, B2, B3, C2

High Translucent (HT)

A1, A2, A3, B1

Super Translucent (ST)

Bleach, Universal

NEW

INDICATIONS

BRILLIANT Crios is the ideal choice for single tooth restorations in the anterior as well as posterior region of teeth. This includes all conventional indications such as **inlays**, **onlays**, **crowns and veneers**.











REINFORCED COMPOSITE

The outstanding mechanical properties of BRILLIANT Crios are the result of controlled, stress-free thermal curing. The multimodal composition of dental glass and amorphous silica in combination with a reinforcing resin matrix make BRILLIANT Crios the ideal material for permanent single tooth restorations.

A STRONG MATERIAL

The quality of BRILLIANT Crios is also reflected by its high flexural strength. The compact structure increases the material resistance and reduces the risk of fracturing.

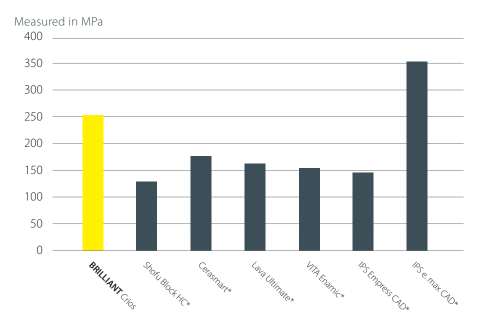
Source: internal data | * not a trademark of COLTENE

SHOCK-ABSORBING EFFECT

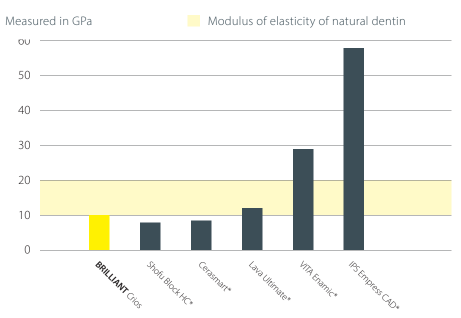
The dentin-like modulus of elasticity of BRILLIANT Crios reduces stress peaks during chewing, resulting in decreased risk of material fatigue. Due to its shock-absorbing effect, it is well suited for implant restorations. As tooth substance and BRILLIANT Crios have a similar modulus of elasticity, loading stress is considerably reduced at the margins.

Source: R. Böhner et al., #597, IADR 2015, Antalya, Turkey * not a trademark of COLTENE

BIAXIAL FLEXURAL STRENGTH

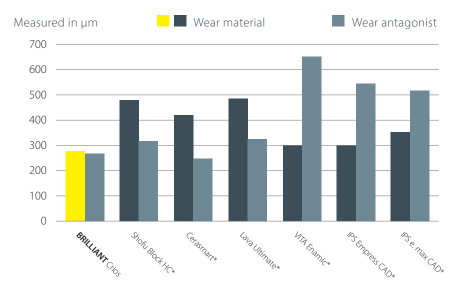


MODULUS OF ELASTICITY



TOOTH-LIKE BEHAVIOR

TWO-BODY WEAR



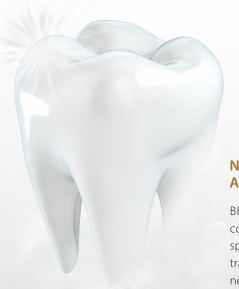
Source: Stawarczyk et al., J Mech Behav Biomed Mater 55, 1-11 (2015) | * not a trademark of COLTENE

WEAR RESISTANT AND GENTLE AT THE SAME TIME

Studies confirm the excellent abrasion resistance of BRILLIANT Crios.

Nonetheless, the wear-resistant composite material proves to be especially kind to the antagonist teeth in comparison to ceramic restorations.

BRILLIANT Crios is suitable as a permanent restoration material – even under considerable chewing forces – and thus offers the best of both worlds.



NATURAL AESTHETICS WITH A GLOSSY RESULT

BRILLIANT Crios blends in well and conveys natural aesthetics. A broad spectrum of 15 shades in three translucencies perfectly covers the needs in the anterior as well as posterior region of teeth. Immediately after grinding, BRILLIANT Crios displays a homogeneous surface structure. The restoration can therefore be brought to a high gloss very quickly. Easy repolishing, for example during prophylaxis, is possible at any time if required.

EFFICIENT HANDLING



EXCEPTIONAL GRINDING PRECISION

BRILLIANT Crios is distinguished by superior precision. Even when ceramic materials have already start chipping, BRILLIANT Crios can still be ground with ease and precision in the case of extremely thin margins. This exceptional grinding precision offers greater freedom of preparation.









Ground tip 0.1 mm (Sirona inLab MC XL)

Source: C. Kopfmann et al., Eur. J. Prosthodont. Rest. Dent., EMDC Special, P21, 2015, Nuremberg | * not a trademark of COLTENE

TIME AND COST EFFICIENT

- Effortless polishing for fast gloss
- No firing process required
- Quick grinding at high precision
- Easy to modify and repair



CLINICAL CASE

Restored teeth

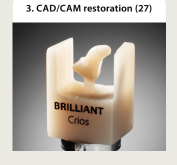
26 with BRILLIANT Crios A2 HT 27 with BRILLIANT Crios A2 LT

Luting

ONE COAT 7 UNIVERSAL with BRILLIANT EverGlow A2/B2



2. Prepare















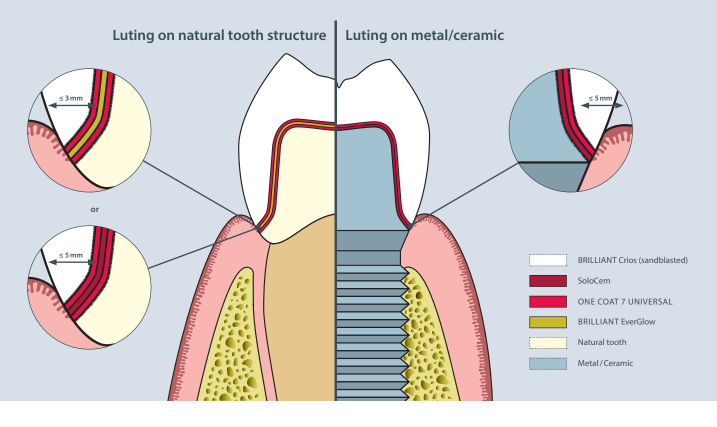




RELIABLE LUTING SYSTEM

As part of its adhesive filling therapy, COLTENE offers a complementary proven luting system for BRILLIANT Crios. The key component of the luting concept is the universal adhesive ONE COAT 7 UNIVERSAL. The smooth BRILLIANT EverGlow composite or the dual-curing resin cement SoloCem offer

indication-appropriate solutions, depending on the wall thickness of the restoration and the luting substrate, ranging from natural dentin to a metal abutment.







BRILLIANT EverGlow

Light-curing composite

Ideal for luting indirect restorations with thin wall design to natural tooth substance or composite:

- Smooth consistency and excellent wettability to simplify restoration placement
- Exceptional aesthetic and long-lasting results

For restorations up to 3 mm wall thickness

SoloCem

Self-adhesive, dual-curing resin cement

Convincing universal luting solution for any kind of substrate:

- To tooth/composite using ONE COAT 7 UNIVERSAL as additional bonding agent
- To metal/ceramic abutments, without requiring an additional bonding step

For restorations up to 5 mm wall thickness

SECURE BONDING

ONE COAT 7 UNIVERSAL

ONE COAT 7 UNIVERSAL is matched perfectly to the BRILLIANT Crios components, resulting in strong anchorage and a reliable adhesion. This is why the ONE COAT 7 UNIVERSAL adhesive is to be used in conjunction with BRILLIANT Crios.

The monomers (red) contained in ONE COAT 7 UNIVERSAL penetrate into the polymerized resin matrix of BRILLIANT Crios



Polymer chains are formed during polymerization of the monomers and these are anchored in the resin matrix.

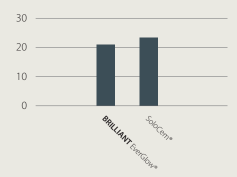


The double bonds contained in the resin matrix form chains during polymerization of the monomers.



SHEAR BOND STRENGTH WITH ONE COAT 7 UNIVERSAL

Measured in MPa



The BRILLIANT EverGlow and SoloCem luting materials demonstrate excellent bonding strengths to give a secure adhesion to BRILLIANT Crios.

Source: Internal data According to Watanabe

FURTHER PROPERTIES

ONE COAT 7 UNIVERSAL is a light-curing one component universal adhesive.

- Exceptional bonding values on enamel and dentin
- Excellent marginal seal
- Minimized postoperative sensitivity
- For all application techniques (Self-Etch, Selective Etch, Total Etch)



ORDER INFORMATION

BRILLIANT Crios Kits

60020095 Intro Kit CEREC 12

Each 1 imes A2 LT 12, A3 LT 12, A3.5 LT 12, A2 HT 12, A3 HT 12

 $5 \times 0.1 \, \text{ml}$ ONE COAT 7 UNIVERSAL Single Dose

60020097 Intro Kit CEREC 14

Each 1 × A2 LT 14, A3 LT 14, A3.5 LT 14, A2 HT 14, A3 HT 14

 $5 \times 0.1 \, \text{ml}$ ONE COAT 7 UNIVERSAL Single Dose

60020099 Intro Kit Planmill 14

Each 1 × A2 LT 14, A3 LT 14, A3.5 LT 14, A2 HT 14, A3 HT 14

5 × 0.1 ml ONE COAT 7 UNIVERSAL Single Dose



BRILLIANT Crios Refills

	CEREC/inLab							
Translucency	Low (LT)		High (HT)		Super (ST)			
Size	12	14	12	14	14			
Content	5 pcs	5 pcs	5 pcs	5 pcs	5 pcs			
Bleach (BL)	60019998	60019985			60024174			
A1	60019999	60019986	60020007	60019994				
A2	60020000	60019987	60020008	60019995				
А3	60020001	60019988	60020009	60019996				
A3.5	60020002	60019989						
B1	60020003	60019990	60020010	60019997				
B2	60020004	60019991						
В3	60020005	60019992						
C2	60020006	60019993						
Universal (UN)					60024175			

Planmill						
Low (LT)	High (HT)					
14	14					
5 pcs	5 pcs					
60020011						
60020012	60020020					
60020013	60020021					
60020014	60020022					
60020015						
60020016	60020023					
60020017						
60020018						
60020019						

	Disc							
Translucency	Low (LT)		High (HT)		Super (ST)			
Height (mm)	14	18	14	18	14	18		
Ø (mm)	98.5	98.5	98.5	98.5	98.5	98.5		
Content	1 pc	1 pc	1 pc	1 pc	1 pc	1 pc		
Bleach (BL)					60024179	60024177		
A1	60022899	60022886	60022907	60022894				
A2	60022900	60022887	60022908	60022895				
А3	60022901	60022888	60022909	60022896				
A3.5	60022902	60022889						
Universal (UN)					60024180	60024178		



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