top.lign professional

The new reference...

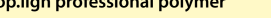


...for efficient fabrication of long-term temporary and permanent restorations in implant prosthetics

> temporary & permanent resistant to fracture & physiological resistant to discoloration & plaque-resistant superior polishability & edge stability esthetic reliable & efficient

top.lign professional product variations

top.lign professional polymer





Shade	Material	Cervical 1	Cervical 2	Enamel 1	Enamel 2	Shades	40g*	80 g	200 g
Coping							REF	REF	REF
	Cervical 1					_	proCV101		
	Cervical 2					_	proCV201		
	Enamel 1					_	proEN101	proEN108	proEN102
	Enamel 2					_	proEN201	proEN208	proEN202
	Transparent						proTran1		
	Bleach						proBL301		
	Dentin A1	V		V			proDA101	proDA108	proDA102
	Dentin A2	V		V			proDA201	proDA208	proDA202
	Dentin A3	V		V			proDA301	proDA308	proDA302
	Dentin A3,5		V		V		proDA351	proDA358	proDA352
	Dentin A4		V		V		proDA401	proDA408	
	Dentin B1	V		V			proDB101	proDB108	
	Dentin B2	V		V			proDB201	proDB208	
	Dentin B3	V		V			proDB301	proDB308	
	Dentin B4		V		V		proDB401	proDB408	
	Dentin C1	V		V			proDC101	proDC108	
	Dentin C2		V		V		proDC201	proDC208	
	Dentin C3		V		V		proDC301	proDC308	
	Dentin C4		V		V		proDC401	proDC408	
	Dentin D2	V		V			proDD201	proDD208	

Compact system containing all classic A-D shades

When speed is of the essence...

Simply mix 70% of dentin with 30% of enamel and save a processing step.

top.lign professional monomer



top.lign professional liquid 100 ml, REF proLiq01 500 ml, REF proLiq05

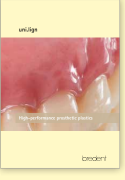
Use the **crea.lign**® veneering composite in combination with the **novo.lign**® veneers from the visio.lign® system for esthetic individualization.

proDD301 proDD308

More attractive offers for you

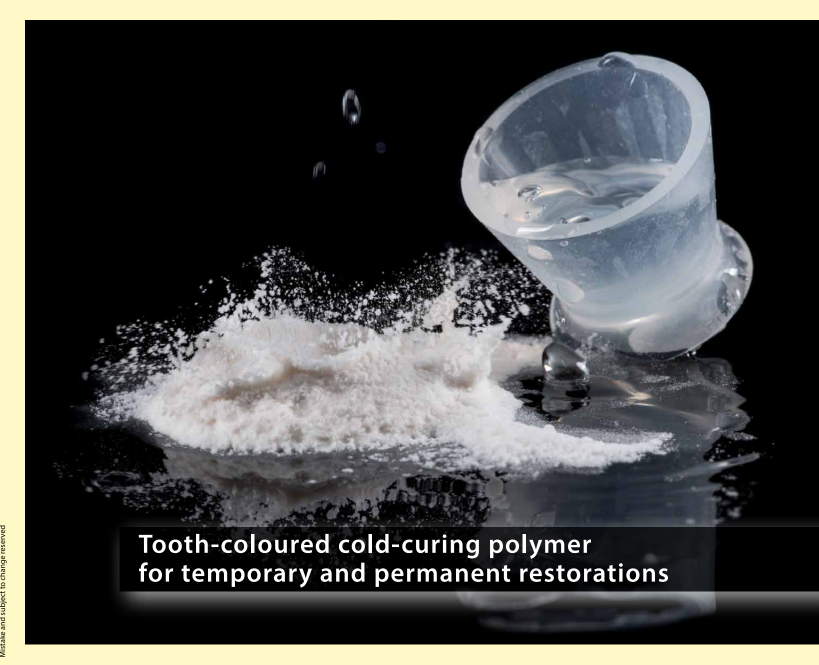


REF 009504GB



REF 0005950D

top.lign professional



DENTAL INNOVATIONS SINCE 1974





bredent

What are the distinctive features of top.lign professional?

temporary & permanent

- Approved for use for temporary and permanent restorations
- Certified class II a medical device

resistant to fracture & physiological

- Exceptional mechanical values (flexural strength: approx. 100 Mpa, E-modulus: approx. 2600 Mpa) enable the perfect combination of required stability of a denture and physiological elasticity
- Twice the flexural strength of bridge restorations (compared to other standard temporary polymers)

· Particularly suitable for implantsupported restorations top.lign profes liquid 100ml 2017-10-31 LOT 428138

resistant to discoloration & plaque-resistant

- The compact structure of the material enables high-gloss polishing and prevents plaque accumulation
- Reduced water absorption, no yellowing and no discoloration thanks to full cross-linking of the material

superior polishability & edge stability

- Excellent polishing properties enable particularly fast and simple processing
- Optimized millability thanks to high edge stability

esthetic

- Perfect esthetic design options provided by the multi-layer full set the classic A-D shades
- Even monolithic restorations exhibit a very natural appearance thanks to the molecular structure and the use of luminescent shades
- Esthetic individualization is possible with the crea.lign® veneering com posite (system of perfectly matched shades)

reliable & efficient

- Results without any bubbles
- Precision-fit results
- Gap-free bonding to veneers and denture teeth without additional chemical bonding

Indications

Temporary & interim restorations

Immediate-loading bridges on implants or natural teeth also for long-term temporaries (period of wearing > 6 months)

- Fixed and partly removable
- With and without veneers
- With and without framework support

Implant-supported immediate-loading bridge



Immediate-loading bridge, monolithic, made of top.lign professional

Photos: Sebastian Schuldes (MDT), Eisenach, Germany





Restoration in situ

Temporary restoration on natural teeth



Bridge made of top.lign professional

Photos: Andrea Foschi (dental technician), Ravenna, Italy



Restoration in situ

Permanent restoration

Implant-supported restorations

- Partly removable and removable (e.g. bar restorations)
- With veneers, denture teeth or crea.lign
- With framework support

Partial and full dentures

- Telescopic restorations
- Clasp-retained denture

Implant-supported permanent restoration



Bridge made of top.lign professional and finished gingiva, individualized with crea.lign

Photos: Christian Dalla Libera (dental technician, Padua, Italy

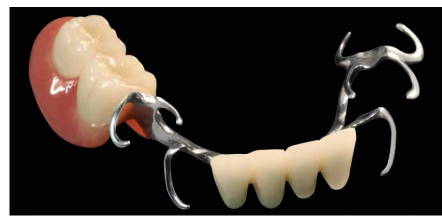


top.lign professional, unprocessed



Restoration in situ

Removable denture



Clasp denture made of top.lign professional and novo.lign veneers



Pouring top.lign professional in the matrix



Restoration on the model