

bre.versible

With color to success



Light curing adhesive of
the latest generation

bredent
medical

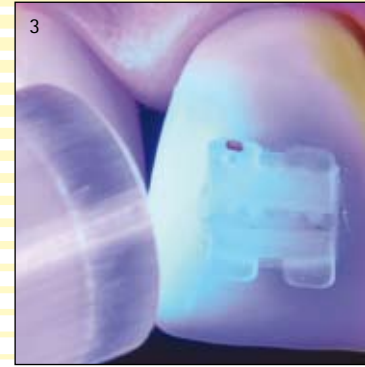
bre.versible ...with color to success



1 The application needle permits the material to be applied precisely and sparingly



2 Positioning and removal of excess adhesive



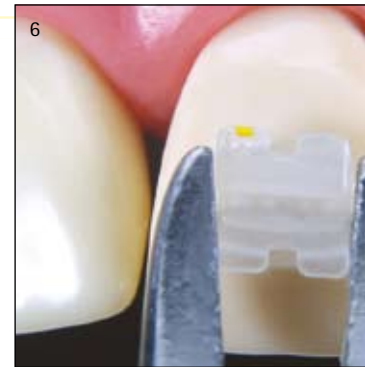
3 Light polymerization



4 Short color change to blue



5 Transparency for perfect aesthetics



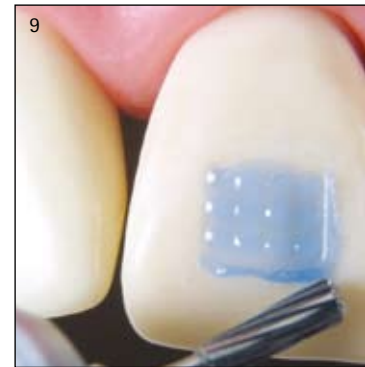
6 De-bonding



7 Transparent and hardly visible adhesive residues



8 Color change effect to blue through light exposure



9 Reliable recognition and removal of the adhesive

- **Reliable recognition of excess adhesive during positioning**
- **Excellent aesthetics for satisfied patients**
- **Simple and fast activation of the color change effect**
- **Gentle and precise removal of adhesive**
- **Time-saving and effective work**

S



hesive



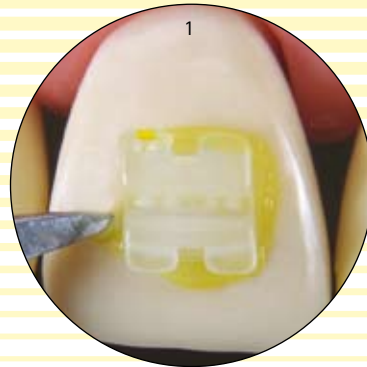
- The yellow tinge in the uncured state permits better recognition and removal of excess adhesive. Plaque deposits caused by non-removed excess adhesive can be reduced and this considerably facilitates mouth hygiene for the patient, especially around a brace.
- Without light exposure bre.versible is transparent and thus invisible - for immaculate aesthetics and for satisfied patients.
- With a UV lamp the color change effect can be controlled at all times, even after de-bonding of braces - this permits time-saving and effective work.
- The reversible color change permits reliable recognition and removal of adhesive residues and prevents tooth damage.



A perfect result

bre.gular*

Light curing adhesive without reversible color change



Positioning and removal of excess adhesive



Light polymerization



Outstanding aesthetics

- Optimal viscosity prevents the fixing brackets from drifting and facilitates reliable fine positioning on the dental enamel. The dentist himself can decide the point in time for final fixation through the light triggered curing.
- Immediately after light polymerization the brace or buccal tube can withstand loading and can thus be aligned without any waiting. The initial yellowing of the adhesive is no longer visible after polymerization and thus provides optimal aesthetic for satisfied patients.

These advantages are of course also offered by bre.versible.

*planned supply date 06/07

bredent
medical



Assortment bre.versible
Light curing adhesive with color change

- 2.5 g bre.versible
- 5 ml bre.bond priming- und bonding system
- 3 ml bre.etch blue etching gel
- 1 grip plate
- 5 application brushes
- 5 dispensable bowls
- 5 application needles G25 blue
- 5 application needles G17 black
- Order No. 580 vers. 1



Refill pack bre.versible
Light curing adhesive with color change

- 4 x 2.5 g bre.versible
- 1 grip plate
- Order No. 580 vers. 2



Assortment bre.gular *
Light curing adhesive without color change







- 2.5 g bre.gular
- 5 ml bre.bond priming- und bonding system
- 3 ml bre.etch blue etching gel
- 1 grip plate
- 5 application brushes
- 5 dispensable bowls
- 5 application needles G25 blue
- 5 application needles G17 black
- Order No. 580 breg 1



Refill pack bre.gular *
Light curing adhesive without color change

- 4 x 2.5 g bre.gular
- 1 grip plate
- Order No. 580 breg 2

Accessories

	<p>bre.etch blue etching gel with 37% phosphoric acid For etching enamel and dentin 2 x 3 ml etching gel 10 application needles blue Order No. 580 0000 1</p>		<p>bre.bond Light curing 1 component priming and bonding system 5 ml bottle 5 dispensable bowls black 5 application brushes black Order Nr. 580 0000 2</p>
	<p>Application brushes black 40 pieces Order No. 580 0000 3</p>		<p>Dispensable bowls black 40 pieces Order Nr. 580 0000 4</p>
	<p>Application needles G25 blue 50 pieces Order No. 580 0000 5</p>		<p>Application needles G17 black 20 pieces Order Nr. 580 0001 9</p>

*scheduled availability from 6/07