



GLUMA® 2Bond

Strong bonding for life.

GLUMA® 2Bond – Adhesive convenience.

Based on our long-term bonding expertise, we developed the adhesive system GLUMA 2Bond to meet your everyday requirements for uncomplicated and state-of-the-art bonding. It produces excellent adhesion to the enamel and the dentine, as well as an optimal marginal sealing. Furthermore, it contains the GLUMA desensitising agent, making it ideal for sensitive patients or the desensitisation of hypersensitive areas.

With this Etch & Rinse one-bottle adhesive you benefit from:

- » Easy and safe handling and excellent performance.
- » Only one layer for priming, bonding and desensitising.
- » Ideal desensitising effect.
- » Perfect consistency.



Giving a hand to oral health.



KULZER
MITSUI CHEMICALS GROUP

Filename: KULZ1708_11987_GLUMA_2Bond_Product_Sheet_EN_Kulzer_marked	Kulzer Toolbox No: W19089	Size closed (EU, USA): EU 210x297mm	Number of pages 2 pages
SAP No.: —	ORT-Version: 02	Speciality in printing/Spotcolours: —	Lacquer: —
Marketing Manager: S. Oyegbesan	Producer: ORT	printing profile: iso coated v2 (eci)	Date 09-12-2017 Kulzer final release 09-12-2017

GLUMA® 2Bond

One layer for priming, bonding and desensitising.

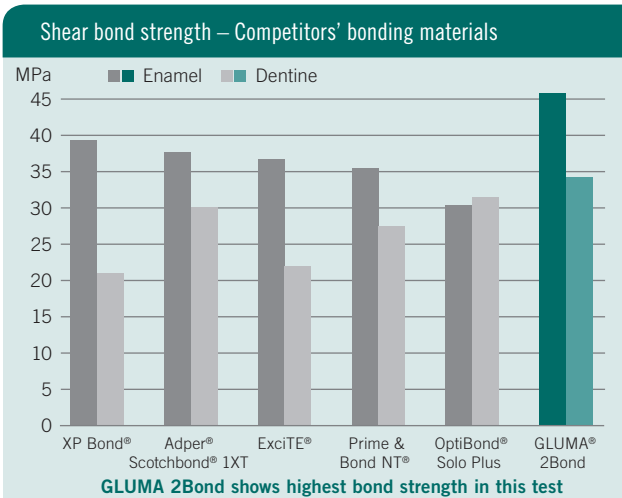
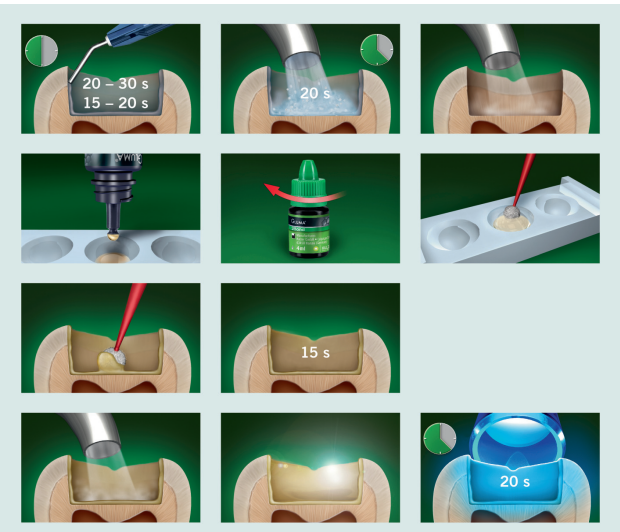
The handling of GLUMA 2Bond is uncomplicated and easy: After etching with GLUMA Etch followed by rinsing, only one layer of GLUMA 2Bond has to be applied. A time-consuming massage is not necessary. Easy air-drying produces the effective cross-linking of adhesive and dental surfaces. Because of its new formula and special viscosity, GLUMA 2Bond remains stationary on the tooth. The result is a homogeneous, glossy layer on the enamel and the dentine. This is the guarantee for an excellent, durable restoration.

Broadly applicable

GLUMA 2Bond is the first-choice Etch & Rinse bonding system for almost all everyday indications. It is ideal for

- Bonding of direct light-cured composite restorations (including compomers).
- Adhesive fixing of direct composite and compomer restorations.
- Adhesive fixing of indirect laboratory-fabricated ceramic and composite restorations (inlays, onlays, veneers and crowns).
- Treatment of hypersensitive tooth regions.

GLUMA 2Bond – Step-by-step application



Source: Kulzer GmbH, R&D Bondings, Wehrheim, Germany.

GLUMA 2Bond – Excellent bond strengths with the GLUMA 2Bond technique

Due to its bond strength, GLUMA 2Bond is suitable for every type of restoration. The new 5th generation bonding system is based on modern nanofillers. GLUMA 2Bond produces excellent adhesion to the enamel and the dentine, as well as an optimal marginal sealing. Furthermore, GLUMA 2Bond contains the GLUMA Desensitizer agent, a glutardialdehyde product which has been confirmed clinically successful for more than 10 years. GLUMA 2Bond is ideal for the desensitisation of hypersensitive areas.

Art. code	Article
66040972	GLUMA 2Bond Bottle Refill 1 x 4 ml Bottle, 50 Application Tips, Mixing Well, Pictorial Card
66040971	GLUMA 2Bond Bottle Value Pack 3 x 4 ml Bottle, Pictorial Card
66040973	GLUMA 2Bond Bottle Assortment 1 x 4 ml Bottle, 50 Application Tips, Mixing Well, Pictorial Card, 25 Cannulas, 2 x 2.5 ml Syringes GLUMA® Etch 35 Gel

Art. code	Article
66000130	GLUMA Etch 35 Gel 2 x 2.5 ml Syringes, 25 Cannulas



XP Bond® and Prime & Bond NT® are trademarks of Dentsply De Tray GmbH • Adper® Scotchbond® is a trademark of 3M Company • Excite® is a trademark of Ivoclar Vivadent AG • OptiBond® Solo Plus is a trademark of Kerr Corporation