



KULZ1708\_11975\_GLUMA\_Self\_Etch\_Product\_Sheet\_EN\_Kulzer.indd 1





Filename: KULZ1708_11975_GLUMA_Self_Etch_Product_Sheet_EN_Kulzer		Kulzer Toolbox No:	Size closed (EU, USA):	Number of pages
		W19087	EU 210x297mm	2 pages
SAP No.:		ORT-Version: 02	Speciality in printing/Spotcolours:	Lacquer: —
Marketing Manager:	Producer:	printing profile:	Date	Kulzer final release
S. Oyegbesan	ORT	iso coated v2 (eci)	09-12-2017	09-12-2017



## **GLUMA® Self Etch**

## Etching, priming and bonding in only one step with a desensitising effect!

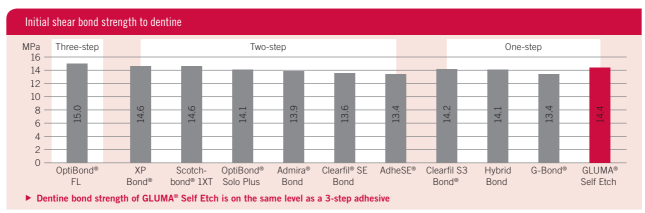
GLUMA Self Etch is applied in only one step. A shiny surface is easily achieved by air drying and provides the base for outstanding, durable restorations. The excellent stability of GLUMA Self Etch allows storage at room temperature.

## Indications for GLUMA Self Etch:

- Bonding of direct light-cured composite restorations (including compomers).
- Bonding indirect restorations in combination with a light-curing luting cement: porcelain and composite restorations (inlays, onlays, veneers, crowns).
- Treatment of hypersensitive tooth regions.

## Application Step by Step:





Source: Degrange M, University of Paris, France 2007. Documentation available. GLUMA Self Etch is equivalent to the tested product.

Art. code	Article
66046246	GLUMA Self Etch Bottle Refill 1 x 4 ml Bottle, 50 Application Tips, Mixing Well, Pictorial Card
66046247	GLUMA Self Etch Bottle Value Pack 3 x 4 ml Bottle Pictorial Card



OptiBond® is a trademark of Kerr Corporation • XP Bond® is a trademark of Dentsply De Trey GmbH • Scotchbond® 1XT is a trademark of 3M Company • Admira® is a trademark of Voca CmbH • Clearfill® SE Bond and Clearfill® SE Bond and

© 2017 Kulzer GmbH. All Rights Reserved.

Kulzer GmbH  $\cdot$  Leipziger Straße 2  $\cdot$  63450 Hanau  $\cdot$  Germany  $\cdot$  kulzer.com



