

Single Component Self-Etching Adhesive

PALFIQUE BOND



ESTHETIC AND RELIABLE BONDING

The 3D SR monomer, originally developed by Tokuyama Dental, creates integrity and a uniform bonding layer. PALFIQUE Bond employs the 3D SR monomer technology to provide a strong and durable adhesive strength, as well as less technique sensitivity and post-operative sensitivity. This is the advantage of a one component, self-etching bonding system which employs the 3D SR monomer. PALFIQUE Bond offers your practice esthetic and reliable bonding.

Features

PALFIQUE Bond has better operability, with the same high bond strength as the original TOKUYAMA BOND FORCE

- Short 10 second application time
- Store at **room temperature** (0 \sim 25 $^{\circ}$ C) for up to 2 years
- Short **5 second** mild air dry
- 5 minute working time under a light blocking plate

PALFIQUE BOND

Simple Steps



Preparation



Apply PALFIQUE Bond



Leave for 10 sec., then apply mild air for 5 sec.



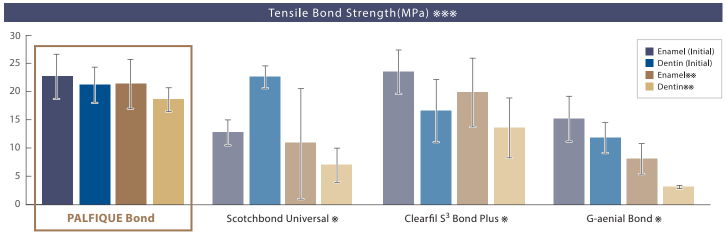
Light cure for 10 sec.



Final Restoration

Case courtesy of Dr. Kazunori Otani

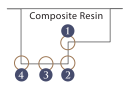
Assured Bond Strength (Strong and Durable)



*** In-house data, R&D, Tokuyama Dental Corporation ** After 3,000 Times Thermal-Cycling Test * Not a registered trademark of Tokuyama Dental Corporation

Uniform, Thin and Strong Bonding Layer

PALFIQUE Bond provides a uniform, thin and strong bonding layer and shows the excellent adaptability to the cavity.











Product Packages Available



PALFIQUE Bond



- Bottle/5mL × 1
- Disposable Applicator (Superfine) × 25
- Dispensing Well × 1



PALFIQUE Bond

Refill

- Bottle/5mL \times 1

Specifications are subject to change without notice based on Manufacturer's discretion. Manufactured by

Tokuyama Dental Corporation

38-9, Taitou 1-chome, Taitou-ku, Tokyo, Japan TEL:+81-3-3835-2261 FAX:+81-3-3835-2265 Email: export-2@tokuyama-dental.co.jp URL: www.tokuyama-dental.com

