Hybrid Bond

Only 35 seconds!!

- No etching, Just one coat
- Chemically-activated Microbrushes® eliminate mixing
- Any curing light
- Thin but robust film
**Hybrid Bond**

**Direct restoration with composite**

- Applying
- Light-curing
- Polishing the cured composite
- Completed

**Indirect restoration**

- Prepared tooth (buccal view)
- Prepared tooth (occlusal view)
- Coating
- Ready to take impression

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**EASY, 35-SECOND BONDING**

No etching, just one coat

The entire bonding procedure takes 35 seconds, start-to-finish.

**ANY COMPOSITE, ANY LIGHT**

Halogen, Xenon (Plasma Arc) or even LED

Hybrid Bond adheres to all types of composite (light-cure, self-cure, dual cure) and cures with any light.

**HIGH BOND STRENGTH**

Strong bonds to enamel, dentin and resin composite... thanks to its 4-META monomer

Hybrid Bond penetrates the tooth to form 4-META hybrid layer and leaves the surface protective by a robust resin film.

**THIN BUT ROBUST FILM**

Only 9 microns but almost no post-op sensitivity

Though only a single application is required, the robust coat blocks both mechanical and chemical stimuli to dentin-pulp complex.

The thin bonding layer results in aesthetic margins and perfect contacts between adjacent teeth.

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Provided by Dr. T. Nikaido, Tokyo Medical and Dental University

Made in Japan by

SUN MEDICAL CO., LTD.

571-2, Furutake-cho, Moriyama, Shiga, 524-0044, Japan
Phone: 81-77-582-9981 Fax: 81-77-582-9984
URL http://www.sunmedical.co.jp/e-main/