Protective Coat for Dentin
and Bonding Agent for Resin-based Restorations

Hybrid Coat

EXCELLENT COATING AND BONDING PERFORMANCE
VERSATILE CLINICAL APPLICATIONS
A HIGH-QUALITY HYBRID LAYER

THIN BUT ROBUST FILM

SUN MEDICAL
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VERSATILE CLINICAL APPLICATIONS

Coating Restoration
The thin but robust film of Hybrid Coat eliminates post-op sensitivity and secondary caries.

Bonding Restoration
The thin bonding layer results in esthetic margins, and it is ideal for anterior filling.

Clinical Procedure
Mix
Apply 20 sec
Air-blow 10 sec
Light-cure
Coat Sponge

OUTSTANDING CHARACTERISTICS

Excellent for Both Coating and Bonding

- Hybrid Coat penetrates the tooth to form 4-META hybrid layer and leaves the surface protective by a thin but robust film. The high-quality hybrid layer blocks both mechanical and chemical stimuli to dentin-pulp complex.
- The unique activator in the Coat Sponge enhances the polymerization even in the presence of humidity.

Curing Mechanism

Excellent sealing ability
Sealing ability on the abutment dentin after a dye penetration test