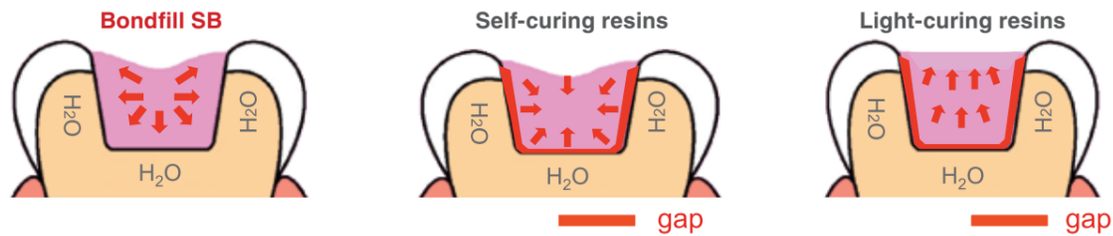




DISTINGUISHING FEATURES

1 Excellent Bond Strength and Great Sealing Ability

Thanks to the Catalyst and TBB, Bondfill SB starts to cure from the tooth surface, which results in outstanding bonding properties and marginal sealing ability.



2 Significant Resiliency

Produces a strong yet resilient resin that has been designed to absorb intense and complicated external stress, and greatly resists wear.

Three Point Bending Test



Flexural Strength
Bondfill SB 66MPa
 Composite Resin 115MPa

3 Remarkable Handling Property



Self-etching
Teeth Primer

Apply \rightarrow Air blow

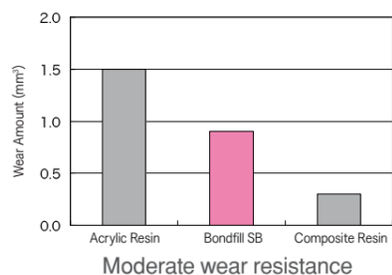
No water rinse
No bonding agent

Just apply on the tooth and let it chemical-cure!

- Applicable to both enamel and dentin
- Outstanding bond strength

Tooth Surface	Bond Strength
Enamel	22MPa (MTBS)
Dentin	34MPa (MTBS)

4 Antagonist-friendly



SHADE GUIDE

		A1	A2	A3	A3.5	A4	A4.5
In the Kit	Light	Light Blue					
	Medium			Medium Blue			
Refills	Cervical					Orange	
	Opacious			Light Brown			

BONDFILLSB

Bonding and Filling in ONE



TYPICAL APPLICATIONS

A unique self-cure, self-adhesive resin. The cured paste of Bondfill SB is resilient, so it is perfect for the difficult clinical cases where regular resin composite pops out easily.

Restoration of wedge-shaped defects



Restoration of root caries



These clinical cases are difficult to restore with composite. Resilient Bondfill SB can decrease the risk of fracture and debonding.

Restoration of attritions



Secondary caries



Bondfill SB is chemical cure and fully polymerizes in deep cavity without light irradiation.

Repair of facing crown



Bondfill SB can bond to tooth tissue, metal and ceramic without any gap.

CLINICAL PROCEDURE

Clean Apply Teeth Primer Restore/Build-up Finish and polish



Clean the tooth surfaces



Saturate the surface with a copious amount of Teeth Primer for approx. 20 sec, then air dry. **Rinsing is not needed.**



Base	2-3 drops
Catalyst V	1 drop
Powder	Optimum



Wait approx. 10 min before finish and polish.

BRUSH-DIP TECHNIQUE

