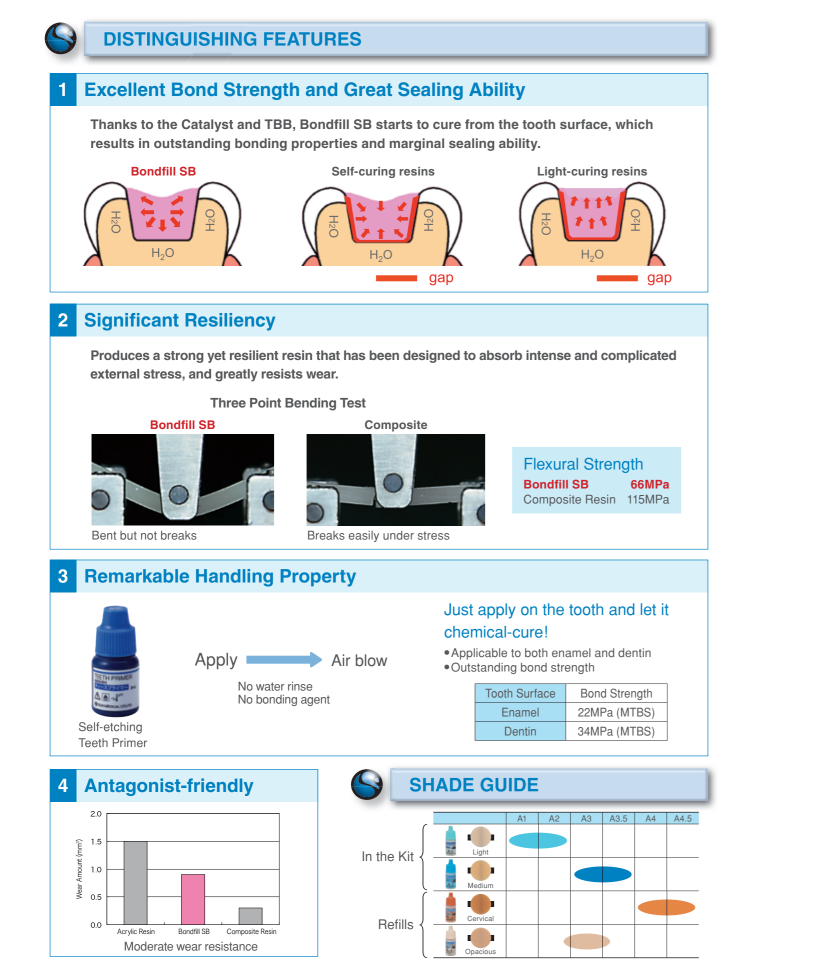
BSNDFILLSB

Dental Adhesive Resin for Filling



Made in Japan by SUN MEDICAL CO.,LTD.

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



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

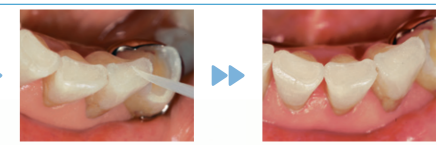




These clinical cases are difficult to restore with composite. Resilient Bondfill SB can decrease the risk of fracture and debonding.

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



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

Apply Teeth Primer Restore/Build-up Finish and polish

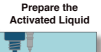


Wait approx. 10 min before finish and polish.



BRUSH-DIP TECHNIQUE

Dispense the Powder



Activated Liquid Brush the liquid

onto the surface

Apply the



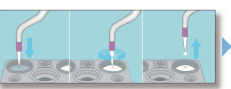
to be bonded.

Dispense the Base and the Catalyst V. Stir lightly.

BSNDFILLSB







Dip the brush and form a ball

Soak the brush with ample activated liquid. Then touch the brush to the Powder in the Dispensing Cup.

Apply the ball

Place the ball onto the surface to be bonded.