

BONDING OF PORCELAIN (AND EMPRESS) VENEERS TO ENAMEL AND DENTIN WITH ACCOLADE PV™ WITH TRY-IN COMPOSITES

ACCOLADE PV™ Available in three of the most commonly needed veneer shades plus a unique white opaquer and two shade modifiers, Accolade PV greatly simplifies veneer bonding. It is also useful for all of the usual applications of a 'flowable' composite when lighter shades are required. Now the system includes unique Try-In Composite built on the same chemistry as Accolade but with reduced sensitivity to ambient light. The Try-In Composites give the dentist and patient extended time to judge color match while saving clean-up time and are more precise than typical water-based try-in gels. Selected shades are also available as Accolade PV Low Viscosity.

Accolade PV Kit with Try-In Composites 91216

REFILLS	PV Composite	Try-In Composite
Translucent 5gm	90560	91233
Light 3gm	90561	91234
Extra Light 3gm	90559	91235
White Opaquer 3gm	90562	91236
Brown 3gm	90231	91237
Yellow 3gm	90232	91238
Prelude Adhesive 5ml		90974
S-Bond Prehydrolyzed Silane 10ml		89104

3420 FOSTORIA WAY STE. A-200 SAN RAMON, CALIFORNIA 94583 USA
PHONE 800/827-7940 FAX 925/973-0764
91328 REVA



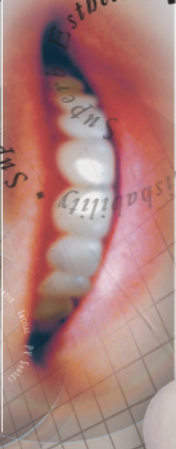
Danville
ENGINEERING & MATERIALS

Accolade PV Technique Guide

Superior Radiopacity

Aesthetic

Excellent Polishing

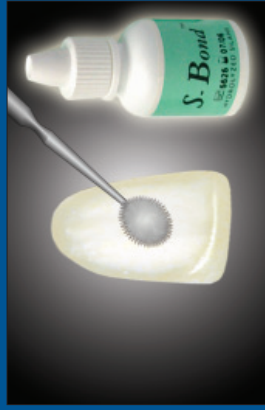


Accolade PV
HIGH VISCOSITY
FLOWABLE COMPOSITE

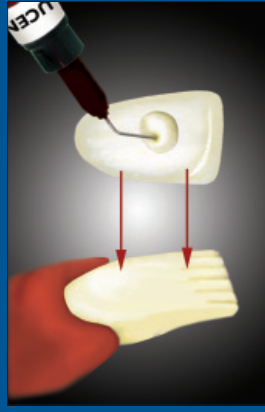
Accolade PV
LOW VISCOSITY
FLOWABLE COMPOSITE



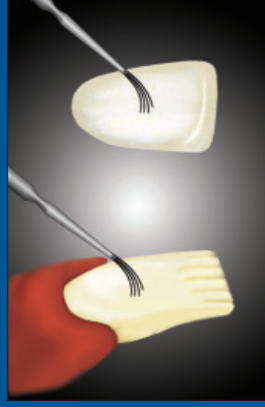
Danville
ENGINEERING & MATERIALS



1. Apply S-Bond Silane to inside of veneer and dry with air stream.



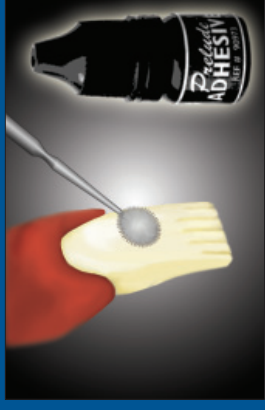
2. Load veneer with Try-In Composite Paste and press into place. Evaluate color. *Caution: Do not use any bonding agents prior to Try-In Composite Paste.*



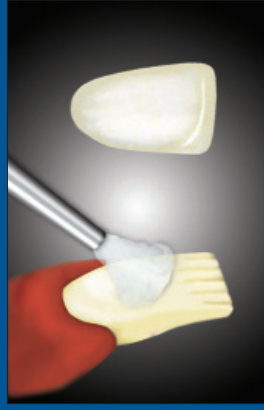
3. Slide veneer off tooth. Remove majority of Try-In Composite Paste using a dry brush. Repeat steps 2 and 3 if a different shade is desired. Cover veneer from light and set aside in safe place.



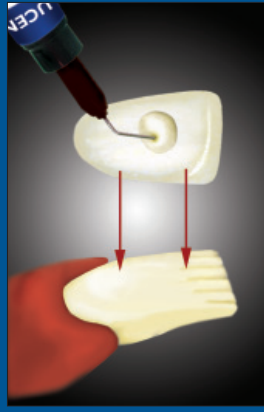
4. Clean teeth with pumice and water. Dry with air stream. Etch tooth surface for 10 seconds using SureEtch. Do not scrub. Rinse well with water.



5. Dab tooth with dry Microbrush or cotton roll to remove surface wetness. Scrub Preclude Adhesive onto tooth surface then onto veneer surface, for 10 seconds each.



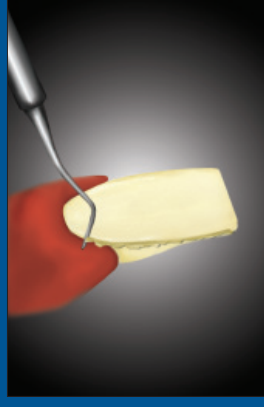
6. Air thin Adhesive on tooth and veneer. *Do not light cure.*



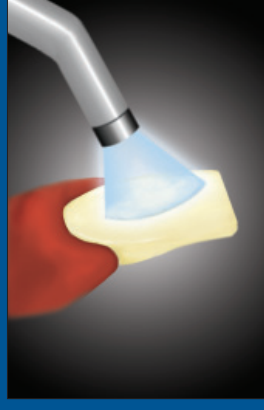
7. Load veneer with Accolade PV and place on tooth. Residual Try-In Composite Paste will polymerize with the Accolade PV Composite.



8. Tack veneer center with 5 second light-cure using a small diameter tip. Using a large diameter tip, wave light over margins long enough to gel Accolade PV.



9. Remove excess Accolade PV with explorer.



10. Cure all surfaces for 40 seconds and polish margins using a FlashBuster where necessary.