

RelyX™ Veneer Cement RelyX™ Try-In Paste Adper™ Single Bond Plus Adhesive

- Verify that the dental lab has etched the veneers.
- Remove provisional restoration if present.

Preparation for Bonding:

- Clean the teeth using a plain flour of pumice slurry, rinse and lightly air dry.
- Place matrix strips between teeth to prevent unwanted bonding to adjacent teeth.
- Isolate the bonding area to prevent contamination.

Try-In/Shade Selection:

- Try-in veneer with water or Translucent shade of the water-soluble RelyX Try-In Paste to verify fit and esthetics.
- If esthetics and fit are acceptable, remove veneer, rinse tooth and veneer thoroughly, dry and proceed with bonding procedure.
- If color adjustment is needed, select appropriate shade of RelyX Try-In paste, apply to veneer, seat, and examine for color and fit.
- When the correct shade has been chosen, remove veneer, rinse tooth and veneer thoroughly, dry and proceed with bonding procedure.

Silane Prime Veneer:

- Clean the bonding surface of the veneer by applying Scotchbond™ Etchant (35% phosphoric acid) for 15 seconds, rinse and dry.
- Apply a single coat of the RelyX™ Ceramic Primer to the bonding surface of the veneer and dry.

Etchant:

- Apply Scotchbond™ Etchant to enamel and dentin for 15 seconds.
- Rinse for 10 seconds.
- **Blot excess water leaving tooth moist.**



RelyX™ Veneer Cement RelyX™ Try-In Paste Adper™ Single Bond Plus Adhesive



Adhesive:

- Using a fully saturated brush tip for each coat, apply 2 consecutive coats of Adper Single Bond Plus Adhesive to enamel and dentin.
- Dry gently for 2-5 seconds.
- **Do Not Light-cure!**



Treat the Veneer:

- Apply 1 coat of adhesive to the silane treated bonding surface of the veneer.
- Dry gently for 2-5 seconds.
- **Do Not Light-cure!**
- Apply selected shade of RelyX Veneer Cement to the veneer.



Seat Veneers:

- Seat the veneer with gentle pressure.
- Spot cure the veneer to secure in place by light-curing on the facial surface with a small diameter light guide for 20 seconds. **Avoid curing excess cement.**
- Clean excess cement from margins.
- Alternatively, the excess cement can be “tack-cured” for easier clean-up.
- Light-cure each area and margin of the veneer for 30 seconds (40 seconds for the A5 opaque/Dark shade).
- Remove matrix strips and finish restoration.
- See product instructions for detailed curing and finishing information.



2 of 2

3M ESPE Customer Hotline 1-800-634-2249
Please refer to instructions for more detailed information
as well as precautionary and warranty information.

3M, ESPE, RelyX, Adper and Scotchbond are trademarks of 3M or 3M ESPE AG.

70-2009-3677-4
44-0007-4222-9
© 2004 3M