Adper™ Scotchbond™ Multi-Purpose Adhesive System
RelyX™ Veneer Cement
RelyX™ Try-In Paste

- Verify that the dental lab has etched the veneers.
- Remove provisional restoration if present. Clean tooth with plain flour of pumice slurry, rinse and lightly air dry.

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.
Treat the Tooth (After Try-in):

- **Apply Scotchbond™ Etchant** to enamel and dentin — wait 15 seconds and then rinse.
- Remove excess water with an air syringe or by blotting. Leave moist.
- **Apply primer** to enamel and dentin — dry gently for 5 seconds.
- **Apply adhesive** to enamel and dentin — **do not light-cure at this time**.

Treat the Veneer:

- **Apply adhesive** to the bonding surface of the veneer.
- **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.