

**Reorder Numbers:**

<b>Prelude Self-Etch Kit</b>	<b>Ref # 90990</b>
<b>Prelude Total-Etch Kit</b>	<b>Ref # 90994</b>
<b>Prelude Sample Kit 1.5ml ea</b>	<b>Ref # 91003</b>
<b>Prelude Primer/Adhesive 2/pk 5ml ea</b>	<b>Ref # 91024</b>
<b>Prelude Primer 5ml</b>	<b>Ref # 90972</b>
<b>Prelude Adhesive 5ml</b>	<b>Ref # 90974</b>
<b>Prelude Dual/Self-Cure Link 5ml</b>	<b>Ref # 90976</b>
<b>MicroPrime Desensitizer 10ml</b>	<b>Ref # 87001</b>
<b>SureEtch Gel 5gm</b>	<b>Ref # 89463</b>



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DANVILLE

ADHESIVE SYSTEM

*Prelude*<sup>TM</sup>



*Prelude* is a nanohybrid, light cured, self-etch or total-etch dental adhesive ideal for bonding composite to dentin, enamel, porcelain and metal. Its low film thickness does not interfere with the fit of indirect restorations.

- Compatible with all composites and compomers.
- **Eugenol** will inhibit set. Phosphoric etchant will remove residual eugenol.
- **Avoid saliva and blood contamination.**
- **Shake Adhesive well prior to first use** to redisperse fillers and gently after extended storage.
- **Point nozzle straight down** when dispensing. Release pressure, set upright and cap tightly.
- **Self-cure/dual-cure** composites require Prelude Dual/Self-Cure Link.
- **Store <85°F** and out of sunlight. Refrigeration may extend shelf life.
- **Caution:** Unpolymerized monomers may cause skin irritation. Wash thoroughly with soap and water in case of contact.

## Self-Etch

**1 Apply Primer** to enamel and dentin. **Scrub for 10 sec** with a MicroBrush®. Do not rinse.

**2 Use an air syringe** to gently **evaporate the solvent**. Surface need not remain shiny.

**3 Apply adhesive** with a new MicroBrush®. **Scrub for 10 sec**.

**4 Evaporate solvent** with gentle air stream. Increase air pressure to **thin adhesive**.

**5 Light cure 10 sec**. Light cure is optional when using Dual/Self-Cure Link with self-cure and dual-cure composites.

**For direct restorations:** Place a 1-2mm layer of composite (flowable preferred) or compomer restorative and light cure.

**For indirect restorations:** Prior to Adhesive application, air abrade all indirect restorations bonding surfaces. TinPlate precious metals and silanate ceramics. Follow instructions below for Dual/Self-Cure Link.

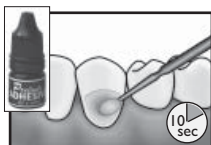
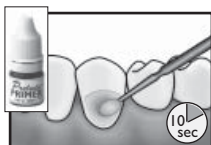
### Dual/Self-Cure Link for bonding self cure and dual cure composites

Dab Dual/Self-Cure Link liberally onto Adhesive with a MicroBrush®.

Evaporate solvent with air syringe.

Apply self cure or dual cure composite.

*Warning: Dual/Self-Cure Link may shorten the working time of some self-cure and dual-cure composites.*



## Total-Etch

**1 Etch surface for 10 sec** with SureEtch™ phosphoric etchant. **Do not scrub. Rinse well.**

**2 Blot excess water** with a MicroBrush®, foam pellet or large paper point. **Do not blow dry.**

**3 Apply Adhesive** with a new MicroBrush®. **Scrub for 10 sec**.

**4 Evaporate solvent** with gentle air stream. Increase air pressure to **thin Adhesive**.

**5 Light Cure 10 sec**. Light cure is optional when using Dual/Self Cure Link with self-cure and dual-cure composites.

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**For indirect restorations:** Prior to Adhesive application, air abrade all indirect restorations bonding surfaces. TinPlate precious metals and silanate ceramics. Follow instructions below for Dual/Self-Cure Link.

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