

Reorder Numbers:

Prelude Self-Etch Bonding Kit	<b>Ref</b>	90990
Prelude Total-Etch Bonding Kit	<b>Ref</b>	90994
Prelude Primer/Adhesive 2/pk 5ml ea	<b>Ref</b>	91024
Prelude Primer 5ml	<b>Ref</b>	90972
Prelude Adhesive 5ml	<b>Ref</b>	90974
Prelude Dual/Self-Cure Link 5ml	<b>Ref</b>	90976
Prelude Self-Etch Unit Kit	<b>Ref</b>	94044
Prelude Primer 30/pk 0.2ml	<b>Ref</b>	94070
Prelude Adhesive 30/pk 0.2ml	<b>Ref</b>	94071
Prelude Link 30/pk 0.2ml	<b>Ref</b>	94072
MicroPrime G Desensitizer 10ml	<b>Ref</b>	90814
MicroPrime B Desensitizer 10ml	<b>Ref</b>	87001
SureEtch Gel 5gm	<b>Ref</b>	89463
50 Micron Aluminum Oxide 1 lb.	<b>Ref</b>	15301
S-Bond 10ml	<b>Ref</b>	89104
Z-Bond 5ml bottle	<b>Ref</b>	93410

- **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.

 Danville Materials  
a Zest Anchors, LLC company  
2875 Loker Avenue East  
Carlsbad, CA 92010 USA  
(1)760-743-7744

**EC REP** MDSS GmbH  
Schiffgraben 41  
30175 Hannover  
Germany



94030 Rev C



*Prelude* is a nanohybrid, light cured, self-etch or total-etch dental adhesive ideal for bonding to dentin, enamel, prepared canals, porcelain, composite, and metals. Its low film thickness of 5 microns does not interfere with the fit of indirect restorations.

- Compatible with all composites, compomers and resin cements.
- **Never mix Prelude components;** use sequentially, drying in between applications.
- **Adhesive Endodontic:** place materials onto prepared canal walls with appropriate endodontic brushes. Do not use paper points.
- **Eugenol** will inhibit set. Sure Etch will remove residual eugenol.
- **Avoid saliva and blood contamination.**
- **Shake Adhesive bottle well or gently stir Adhesive unit with a brush prior to first use** to redisperse fillers after extended storage.
- **Adhesion to self-cure or dual-cure** cements requires Prelude Dual/Self-Cure Link. When Prelude Adhesive and Dual/Self-Cure Link are used with cements, Prelude will polymerize without light, making it self-cure.

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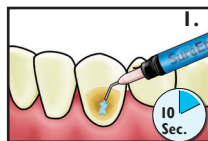


*Prelude* is a nanohybrid, light cured, self-etch or total-etch dental adhesive ideal for bonding to dentin, enamel, prepared canals, porcelain, composite, and metals. Its low film thickness of 5 microns does not interfere with the fit of indirect restorations.

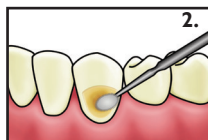
- Compatible with all composites, compomers and resin cements.
- **Never mix Prelude components;** use sequentially, drying in between applications.
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- **Shake Adhesive bottle well prior to first use** to redisperse fillers after extended storage.
- **Adhesion to self-cure or dual-cure** cements requires Prelude Dual/Self-Cure Link. When Prelude Adhesive and Dual/Self-Cure Link are used with cements, Prelude will polymerize without light, making it self-cure.

**Total-Etch:**

1 Etch tooth surface for 10 sec with phosphoric acid etchant. **Do not scrub. Rinse well. See below for preparation of other bonding surfaces.**



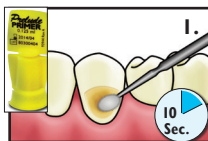
2 Do not blow dry. Blot excess water with a new MicroBrush®, foam pellet or large paper point.



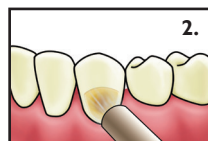
- Continue at Step 3. (on next page)

**OR:****Self-Etch (no etchant required)**

1 Apply Primer to damp or dry 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.



- Continue at Step 3. (on next page)

**Preparation of Other Surfaces:**

**First**, air abrade all bonding surfaces of restorations being cemented or repaired using Danville's MicroEtcher and 50 micron Aluminum Oxide.

**Next, follow instruction related to surface type:** Composites, Porcelain and Lithium Disilicate - Apply S-Bond according to its instructions and continue at Step 3 on next page.

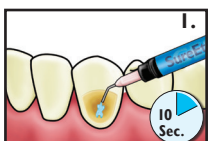
Zirconia, Alumina, and Metals - Apply Z-Bond according to its instructions. Surface is ready for composite or cement.

Amalgam - Begin at Self-Etch Step 1, above.

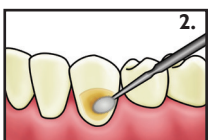
Precious and Non-Precious Metals - Begin at Step 3 on next page. Tin-Plating of precious metal bonding surfaces improves bond strength.

**Total-Etch:**

1 Etch tooth surface for 10 sec with phosphoric acid etchant. **Do not scrub. Rinse well. See below for preparation of other bonding surfaces.**



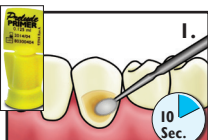
2 Do not blow dry. Blot excess water with a new MicroBrush®, foam pellet or large paper point.



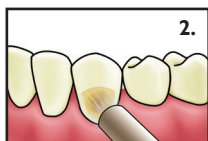
- Continue at Step 3. (on next page)

**OR:****Self-Etch (no etchant required)**

1 Apply Primer to damp or dry 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.



- Continue at Step 3. (on next page)

**Preparation of Other Surfaces:**

**First**, air abrade all bonding surfaces of restorations being cemented or repaired using Danville's MicroEtcher and 50 micron Aluminum Oxide.

**Next, follow instruction related to surface type:** Composites, Porcelain and Lithium Disilicate - Apply S-Bond according to its instructions and continue at Step 3 on next page.

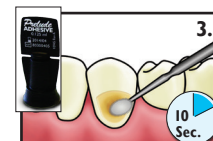
Zirconia, Alumina, and Metals - Apply Z-Bond according to its instructions. Surface is ready for composite or cement.

Amalgam - Begin at Self-Etch Step 1, above.

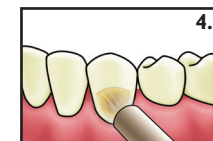
Precious and Non-Precious Metals - Begin at Step 3 on next page. Tin-Plating of precious metal bonding surfaces improves bond strength.

**Adhesive Application (Follow steps 1 and 2 on previous page and continue at step 3 below.):**

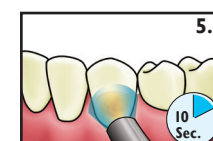
3 Apply Adhesive with a new MicroBrush®. **Scrub for 10 sec.**



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.



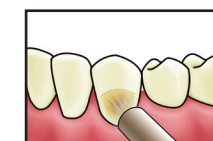
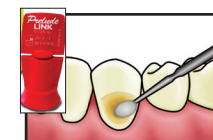
**For direct restorations:** Place composite (flowable preferred) or compomer restorative and light cure.

**For indirect restorations:** See "Preparation of Other Surfaces" on previous page. Follow instructions below for using Dual/Self-Cure Link on every surface where Adhesive has been applied.

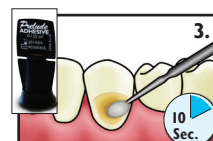
**Dual/Self-Cure Link for bonding self-cure and dual-cure composites and resin cement.**

- Dab Link liberally onto cured or uncured Adhesive with a MicroBrush®. Do not scrub.
- Evaporate solvent with air syringe.
- Apply self-cure or dual-cure composite.
- Initiator in self/dual-cured composites will cause Prelude to become dual-cure.

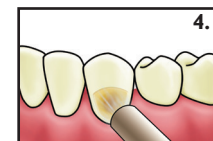
**Warning:** Dual/Self-Cure Link may shorten the working time of some self-cure and dual-cure composites.

**Adhesive Application (Follow steps 1 and 2 on previous page and continue at step 3 below.):**

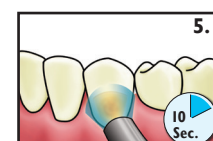
3 Apply Adhesive with a new MicroBrush®. **Scrub for 10 sec.**



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 composite (flowable preferred) or compomer restorative and light cure.

**For indirect restorations:** See "Preparation of Other Surfaces" on previous page. Follow instructions below for using Dual/Self-Cure Link on every surface where Adhesive has been applied.

**Dual/Self-Cure Link for bonding self-cure and dual-cure composites and resin cement.**

- Dab Link liberally onto cured or uncured Adhesive with a MicroBrush®. Do not scrub.
- Evaporate solvent with air syringe.
- Apply self-cure or dual-cure composite.
- Initiator in self/dual-cured composites will cause Prelude to become dual-cure.

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

