

Assure™

FLUORIDE RELEASING HYDROPHILIC
LIGHT CURE ORTHODONTIC ADHESIVE

Assure paste is the ideal viscosity to prevent bracket flotation while maximizing bond strength by **chemically bonding to metal bracket bases**. This hydrophilic paste light cure adhesive releases a high level of fluoride and will bond to slightly contaminated sealant.



Assure sealant protects the enamel while bonding to normal, atypical, dry, or slightly contaminated enamel. The universal sealant bonds chemically to composite, amalgam, and metal restorations without additional primers. No drying or light curing required and it can be used with any light or chemical cure system.



PRO SEAL™ L.E.D. LIGHT CURE FLUORESCING FILLED SEALANT WITH FLUORIDE



This sealant will completely set without an oxygen inhibited layer providing a smooth, hard surface that prevents leakage, protects the enamel and makes paste cleanup easy. PRO SEAL L.E.D. is non-mix highly filled light cure sealant that resists tooth brush abrasion and contains a fluorescing agent for easy monitoring of sealant coverage. L.E.D. can be used with any halogen or LED light, chemical cure or dual paste system.

Take advantage of PRO SEAL's unique features. PRO SEAL will fluoresce under UV light allowing you to check your application and coverage. A great reassurance and marketing tool - show the patient and parents the presence of the sealant on the tooth!

UV DISCLOSING LIGHT



L.C.R.

LIGHT CURE RETAINER

highly filled, single paste light cured retainer adhesive

L.C.R. Light Bond cured bonding paste is designed specifically for bonded lingual retainers: pad or wire types. It is also ideal for an occlusal build up on posterior teeth. This highly filled light cured resin paste is an excellent choice when longevity and durability are required. Simply apply according to instructions and light cure for 30 seconds.

KIT CONTENTS

- 20gm paste; 2-3cc sealant resin;
- 23gm etching agent; disposable brushes, spatulas, and mixing pad.
- Push syringe 5gm (LCR)
- Paste in tips 5gm (LCRT5)



Flow Tain & Flow Tain LV LIGHT CURED COMPOSITE



Flow Tain & Flow Tain LV are light cured composites with a low modulus of elasticity, which makes them ideal for lingual retainers, splinting materials (e.g.: Fibers), and indirect bonding of brackets. These materials are highly polishable which will reduce wear.

Even though Flow Tain & Flow Tain LV are flowable, their thixotropic properties prevent them from slumping for better control.

Using the tips provides for easy injection onto lingual surfaces and across fiber splints.

Flow Tain & Flow Tain LV, when cured, have a low modulus of elasticity and are not stiff or brittle as conventional composites.