

Flowable Light Cure Adhesive (Ref# FT and Ref# FTLV)

INDICATIONS FOR USE: FlowTain™ is a flowable, light cure orthodontic adhesive intended to be used for bonding lingual retainers and splinting materials, creation of archwire stops and indirect bonding of orthodontic brackets and appliances. FlowTain™ can also be used for the retention of thermoplastic aligners. FlowTain™ L.V. is a flowable, light cure adhesive intended to be used for indirect bonding of orthodontic brackets.

PRODUCT FEATURES: FlowTain™ and FlowTain™ L.V. are light cured composites with a low modulus of elasticity, and are not as stiff or brittle as conventional composites, 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 and increase patient comfort.

Even though FlowTain™ and FlowTain™ L.V. are flowable materials, their thixotropic properties prevent them from slumping for better control.

Needle Tip Dispenser: Using the tips provided, these materials are easily injected onto lingual surfaces and across fiber splints.

INSTRUCTIONS FOR USE:

INDIRECT BONDING with FlowTain™ and FlowTain™ L.V.:

1. Prophylax the tooth with 1st & Final® prophylax paste. Rinse and dry.
2. Acid etch the tooth surface for 30 seconds. Rinse and dry thoroughly.
3. In a mixing well, dispense 2 drops of Assure® Universal Bonding Resin.
4. Using a bristle brush or sponge pellet, apply a generous coat of Assure® Plus / Assure® Universal Bonding Resin to the tooth surface *and* to each custom pad in the bonding tray. Lightly dry with air. If enamel surface is not shiny after drying, apply a 2nd coat of Assure® Plus / Assure® and lightly dry.
5. Apply a small dollop of FlowTain™ paste to the gingival half of each custom pad. Seat bonding tray in patient's mouth. Light cure each tooth at the closest area to each bracket for 20 seconds. Gently remove bonding tray. Light cure each bracket again for 20 seconds

CREATION OF ARCH WIRE STOPS: Microetch or roughen the wire with a bur. Apply FlowTain™ paste in amount required and light cure for 20 seconds.

THERMOPLASTIC ALIGNERS: Prophylax, etch, rinse and dry the enamel. Condition the prepared enamel with Assure® Universal Bonding Resin. Apply the FlowTain™ paste into the aligner matrix, set and light cure for 20 seconds.

BONDING LINGUAL RETAINERS:

1. Clean teeth to be bonded with slurry of pumice and water or 1st & Final® prophylax pumice.
2. Etch, rinse, dry and apply a sealant/bonding resin such as Assure® Plus / Assure® Universal Bonding Resin, Light Bond™ or PRO SEAL®/L.E.D. PROSEAL® (PRO SEAL®/L.E.D. PROSEAL® must be light

cured for 20 seconds before applying retainer). To further increase bond strength when using Light Bond™ or PRO SEAL®/L.E.D. PROSEAL®, first condition the enamel with Enhance™ Adhesion Booster or Assure® Universal Bonding Resin.

3. Apply the FlowTain™ paste to the desired area of the tooth and wire. Light cure for 20 seconds.

BONDING OF SPLINTING MATERIALS: Prophylaxis, etch, rinse and dry the enamel. Apply a sealant/bonding resin such as Assure® Universal Bonding Resin, Light Bond™ or PRO SEAL®/L.E.D. PROSEAL® (PRO SEAL®/L.E.D. PROSEAL® must be light cured for 20 seconds before applying splinting material). To further increase bond strength when using Light Bond™ or PRO SEAL®/L.E.D. PROSEAL®, first condition the enamel with Enhance™ Adhesion Booster or Assure® Universal Bonding Resin.

Dispense and apply FlowTain™ paste across the interproximal of both teeth to connect and light cure for 20 seconds.

IMPORTANT: The intensity of curing lights may vary. Some higher intensity lights will require a shorter activation of the paste. Loss of intensity cannot be detected by the naked eye. Dispensed paste should not be exposed to direct light for any extended period of time as a partial activation may occur. Paste can be applied to brackets in advance but must be shielded from any ambient light (i.e., cover with a box top).



PRECAUTIONS: Unpolymerized resins may cause skin sensation in susceptible persons. Avoid contact with the skin. In case of contact with the skin, wash thoroughly with soap and water. Contact with other tissues: rinse spill area immediately with copious amounts of water for several minutes.

Use of UV, halogen and L.E.D. curing lights can be associated with eye damage. The patient, doctor and the assistant should wear properly designed protective eyewear when using these light curing devices.



TEMPERATURE LIMITATION: Store at room temperature (not to exceed 86 degrees F.) or can be refrigerated (36-46 degrees F.) Refrigeration will prolong the shelf life of FlowTain™ and FlowTain™ L.V. Allow to reach room temperature prior to use.

WARRANTY: Reliance Orthodontic Products, Inc. recognizes its responsibility to replace products if proven to be defective. Reliance Orthodontic Products, Inc. does not accept liability for any damages or loss, direct or consequential, stemming from the use of or inability to use the products as described. Before using, it is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk and liability in connections therewith.

Rx Only: U.S. Federal law restricts this device to sale by or on the order of a dental professional.

Reliance Orthodontic Products, Inc.

1540 West Thorndale Ave. • Itasca, Illinois 60143 U.S.A.

Call Toll Free: 1-800-323-4348 • Phone: (630) 773-3580

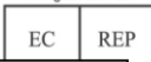
Fax: (630) 250-7704 • Web: www.relianceorthodontics.com

Copyright © 1987 by Reliance Orthodontic Products, Inc.

All rights reserved.

Made in the U.S.A.

EMERGO EUROPE
Molenstraat 15
2513 BH, The Hague
The Netherlands



Scan for more information

Australian Sponsor: Emergo Australia
201 Sussex St. Darling Park
Tower II, Level 20,
Sydney, NSW 2000 Australia