Ultra Band-Lok® & Ultra Band-Lok® BLUE Light Cure Cement With or without Fluoride

V16 2/18

INDICATIONS FOR USE:

Ultra Band-Lok® is intended for use as an orthodontic band cement and for occlusal buildups.

INSTRUCTIONS FOR USE:

Band Cementation:

- **A.** Thoroughly prophy the teeth with 1st & Final[®]. Rinse, dry and isolate.
- **B.** Acid etching of the enamel is not required for cementing bands; however it is recommended when cementing high stress banded appliances
- **C.** Apply a bead of Ultra Band-Lok® to the inside of the band.
- D. Seat band, clean off any excess flash. Position light tip in close proximity to the occlusal surface of the tooth. Moving in a slow circle around the top of the band, light cure for 30 seconds. At this point the cement is fully cured, allowing for immediate placement.

If using the Luer-Loc syringes:

- a) Unscrew and remove the black storage cap from the tip of the syringe.
- b) Snap the needle tip in place and twist clockwise until the needle is locked in position.
- c) When the procedure is completed, remove the needle tip and replace the black storage cap to keep the Ultra Band-Lok® protected from light.

SPECIAL SAFETY NOTE REGARDING SAFETY RISK TO PATIENT: LUER LOK TIPS ARE SINGLE USE DEVICES. A NEW TIP IS REQUIRED FOR EVERY PATIENT TO AVOID CONTAMINATION RISK.

Occlusal Buildup Application: Prophy, rinse and dry. Etch occlusal surface for 30 seconds, then rinse, dry and isolate. Apply Ultra Band in the amount and shape required to the occlusal **s**urface. Light cure for 20 seconds. Note: a self etching primer can be utilized in place of phosphoric acid etching.

Important: Ultra Band-Lok® is sensitive to ambient light. Shield exposed unpolymerized product until the product is ready to be light cured.



<u>PRECAUTIONS</u>: Unpolymerized resins may cause skin sensation in susceptible persons. 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 LED 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 refrigerated (2-8°C). Avoid excessive heat.

Allow product to reach room temperature prior to use.

TO REORDER:

Syringes with Fluoride: Ref #UBLBPP for Ultra Band-Lok® Blue push syringe

Ref# UBLPP for Ultra Band-Lok® Natural push syringe

Ref# LLUBLBP for Ultra Band-Lok® Blue Shade Luer-Loc syringe with 10 luer lok tips Ref# LLUBLP for Ultra Band-Lok® Natural Shade Luer-Loc syringe with 10 luer lok tips

Luer-Loc Tips only: Ref# LLTIPS

Syringes Non-Fluoride: Ref #NFUBLBPP for Ultra Band-Lok® Blue push syringe NonFluoride Ref# NFUBLPP for Ultra Band-Lok® Natural push syringe NonFluoride

Ref# NFLLUBLBP for Ultra Band-Lok® Blue Shade Luer-Loc syringe NonFluoride with

10 luer lok tips

Ref# NFLLUBLP for Ultra Band-Lok® Natural Shade Luer-Loc syringe NonFluoride with 10 luer lok tips

<u>WARRANTY:</u> 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 connection therewith.

Rx Only: 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, IL 60143 U.S.A. 1-800-323-4348 · www.RelianceOrthodontics.com



EMERGO EUROPE Prinsessegracht 20 2514 AP The Hague The Netherlands Australian Sponsor: Emergo Australia 201 Sussex St. Darling Park Tower II, Level 20, Sydney, NSW 2000 Australia



Scan for more information