Not applicable to Retainium product. California to cause cancer.

Bond A Braid Nickel WARNING: This product contains a chemical known to the State of

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

The Vetherlands 2513 BH, The Hague Molenstraat 15 EMERGO EUROPE



additional information Scan Barcode for



1-800-323-4348 · www.RelianceOrthodontics.com 1540 West Thorndale Ave., Itasca, IL 60143 U.S.A.





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

nse. The user assumes all risk and liability in connection therewith.

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

Do not Re-Use



the retainer wire first, take a snap impression and then construct the thermoplastic retainer. thermoplastic retainer be incorporated with the Bond A Braid/ Retainium® wire for best results. Bond Note: If Bond A Braid or Retainium is used on the upper 1-1 or 2-2, it is recommended that a clear

(€0473

PATENT PENDING

Hilgers Bond-a-Braid® and Retainium®

V12 11/14

Lingual Retainer Wire (Ref# BAB2 for original stainless steel Bond A Braid Ref# RET for Retainium)

INDICATIONS FOR USE: Bond-a-Braid® and Retainium® are intended for use as a lingual retainer wire for retaining tooth position after orthodontic treatment.

PRODUCT FEATURES: Now available in a single-strand, nickel-free titanium option: Retainium[®]

INSTRUCTIONS FOR USE:

- Prophy, then sandblast or roughen the enamel, rinse and dry. Acid etch the enamel for 30 seconds. Rinse and dry thoroughly.
- 2.) Pre-adapt the Bond-a-Braid or Retainium wire using a snap impression model to ensure proper length and fit to the lingual surface. To further increase adhesion, the wire can be sandblasted wherever it will be bonded.
- 3.) Apply one coat of Assure® Universal Bonding Resin on each tooth and lightly dry with air.
- Place 3 loops of colored dental floss in the interproximal contacts of the centrals and laterals.
- 5.) Insert the Bond-a-Braid [®] or Retainium [®] into the loops of dental floss, position and gently pull on the floss to hold the wire into the proper bonding position. Important: Do not use the floss to "pull" the wire into position. This can bend the wire and may result in bonding an activated, non-passive wire.
- 6.) Using a light cure paste, extrude a small amount of paste over the wire on each tooth. Use enough paste to cover wire and bond to the enamel.
- Using a small pledget, dip the pledget into the Assure® Universal Bonding Resin and spread the paste to a smooth finish in a gingival to incisal motion. Lightly air dry.
- Light cure the paste on each tooth for 20 seconds to ensure a complete set.
- Remove the dental floss and check for any incisal interference.

Not applicable to Retainium product.

California to cause cancer.

Bond A Braid Nickel WARNING: This product contains a chemical known to the State of

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

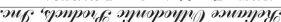
The Vetherlands 2513 BH, The Hague Molenstraat 15 EMERGO EUROPE



additional information Scan Barcode for



1-800-323-4348 · www.RelianceOrthodontics.com 1540 West Thorndale Ave., Itasca, IL 60143 U.S.A.





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

nse. The user assumes all risk and liability in connection therewith.

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

Do not Re-Use



the retainer wire first, take a snap impression and then construct the thermoplastic retainer. thermoplastic retainer be incorporated with the Bond A Braid/ Retainlum® wire for best results. Bond Note: If Bond A Braid or Retainium" is used on the upper 1-1 or 2-2, it is recommended that a clear

€ 0473

Hilgers Bond-a-Braid® and Retainium®

V12 11/14

PATENT PENDING

Lingual Retainer Wire (Ref# BAB2 for original stainless steel Bond A Braid Ref# RET for Retainium)

INDICATIONS FOR USE: Bond-a-Braid® and Retainium® are intended for use as a lingual retainer wire for retaining tooth position after orthodontic treatment.

PRODUCT FEATURES: Now available in a single-strand, nickel-free titanium option: Retainium®

INSTRUCTIONS FOR USE:

- Prophy, then sandblast or roughen the enamel, rinse and dry. Acid etch the enamel for 30 seconds. Rinse and dry thoroughly.
- 2.) Pre-adapt the Bond-a-Braid or Retainium wire using a snap impression model to ensure proper length and fit to the lingual surface. To further increase adhesion, the wire can be sandblasted wherever it will be bonded.
- Apply one coat of Assure® Universal Bonding Resin on each tooth and lightly dry with air.
- Place 3 loops of colored dental floss in the interproximal contacts of the centrals and laterals.
- Insert the Bond-a-Braid ® or Retainium® into the loops of dental floss, position and gently pull on the floss to hold the wire into the proper bonding position. Important: Do not use the floss to "pull" the wire into position. This can bend the wire and may result in bonding an activated, non-passive wire.
- 6.) Using a light cure paste, extrude a small amount of paste over the wire on each tooth. Use enough paste to cover wire and bond to the enamel.
- Using a small pledget, dip the pledget into the Assure® Universal Bonding Resin and spread the paste to a smooth finish in a gingival to incisal motion. Lightly air dry.
- Light cure the paste on each tooth for 20 seconds to ensure a complete set.
- Remove the dental floss and check for any incisal interference.