Band-Lok®

Two Paste Compomer Band Cement Contains Fluoride



Contents of Kit

• 24 g Paste A • 24 g Paste B • • Mixing Pad • Spatulas •

Product Features

- No Messy Powder-Liquids Consistent mix viscosity every time.
- Bonds to Metal Band-Lok® will bond chemically to stainless steel bands and crowns. Removal is all in one piece with cement in the appliance.
- Extended Working Time Four minute working time at room temperature without frozen slab.
- Dual Curable Band-Lok® is a dual cure cement. It can be used with or without dental curing light. After flash is cleaned a 20-second light activation allows full protection from moisture. Without light activation a complete set is achieved in 10 minutes.

Available in Natural or Blue Shade

Band-Lok® Kits

Band-Lok® kit in Natural shade	#BL
Band-Lok® kit in High Visibility Blue shade	#BLB

Individual Band-Lok® Components

6 g Band-Lok® Paste A in Screw Syringe	#BLSA
6 g Band-Lok® Paste B in Screw Syringe	
6 g Band-Lok® Paste A Blue shade in Screw Syringe	

Crown Lok™

Luting Cement for Bands and Metal Crowns



Contents of Kit

• 24 g Catalyst Paste A • 24 g Base Paste B •
• 9 g Etching Agent (Liquid or Gel) • Mixing Pads and Spatulas •
REFRIGERATION REQUIRED

Product Features

 Self Curing - Crown Lok™ is a self curing, two minute working time fluoride releasing cement. This versatile cement will bond chemically to stainless steel crowns and bands, reducing the chance of failure and facilitation cleanup at the conclusion of treatment

Available in Natural or Blue Shade

Crown Lok™ Kits

Crown Lok™kit in Natural shade	#CL
Crown Lok™kit in High Visibility Blue shade	#CLB

Individual Crown Lok™ Components

6 g Crown Lok™ Paste A in Syringe	#CLSA
6 g Crown Lok™ Paste B in Syringe	
6 a Crown Lok ™ Paste A Blue Shade in Screw Syringe	

Self Mixing Dual Syringes for Band-Lok® and Crown Lok™

Available with Band-Lok®, Band-Lok® Blue, and Crown Lok™ Blue paste



Contents of Band-Lok® Kit

• (4) Dual Syringes of Paste • (60) Mixing Tips •

• [4] Dual Syringes of Paste • (60) Mixing Tips • • 9 g Liquid Etch •

Product Features

 These syringes mix and dispense the paste in one easy step! The A & B syringes are joined and use special mixing canula tips, which eliminate operator mixing and provide a consistent, automatic mix every time!

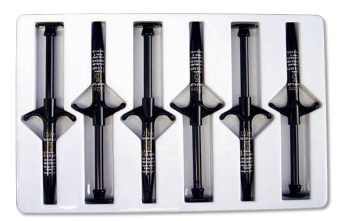
Self Mixing Dual Syringe Kits

Band-Lok® Natural shade	#SMBLK
Crown Lok™Blue shade	#SMCLBK
Band-Lok® Blue shade	#SMBLBK

Band/Crown Cements

Ultra Band-Lok®

Single Paste Compomer Band Cement Contains Fluoride



Also available in Luer Loc Syringe



Contents of Ultra Band-Lok® Kit

• 30 g Paste in Push Syringes •

Contents of Luer Loc Ultra Band-Lok® Kit

- 30 g Paste in Luer Loc Push Syringes •
- (60) 15 gauge Luer Loc Dispensing Tips •

Product Features

- Single Paste System No wasteful mixing
- Light Activated No working time constraints
- No Mixing
- All Purpose Cement Ultra Band-Lok® can also be used to bond large acrylic appliances and as an occlusal build-up material. When bonding the appliances you must first etch the enamel surface.
- Bonds to Metal Ultra Band-Lok® will bond chemically to stainless steel bands. Removal is all in one piece with cement in the appliance

Available in Natural or Blue Shade

Ultra Band-Lok® Kits

Ultra Band-Lok® kit in Natural shade	#UBL
Ultra Band-Lok® kit in Hi Vis Blue	#UBLB
Ultra Band-Lok® Luer Loc w/ Dispensing Tips	#LLUBL
Ultra Band-Lok® Luer Loc Hi Vis Blue w/Dispensing Tips	

Individual Ultra Band-Lok® Components

5 g Ultra Band-Lok® Syringe	#UBLPP
5 g Ultra Band-Lok ® Hi Vis Blue Syringe	
5 g Ultra Band-Lok® Luer Loc Syringe w/Dispensing Tips	#LLUBLP
5 g Ultra Band-Lok® Luer Loc Hi Vis Blue Syringe w/Dispensing Tips	#LLUBLBP
(60) 15 gauge Luer Loc Dispensing Tips	#LLTIPS



Precedent®

Contains Fluoride



Product Features

- Reduce Likelihood of Decalcification Precedent® cement leaches fluoride ions to reduce decalcification.
- Bonds in a Wet or Dry Environment Precedent® is a hydrophilic glass ionomer that will bond in a saliva or water contaminated field.
- Suggested Uses Band cement

Starter of Kit

- 15 g Powder •
- 15 cc Liquid •
- Measuring Scoop Spatula and Mixing Pad

Economy Kit

- 100 g Powder •
- 90 cc Liquid •
- Measuring Scoop •

Contents of Kit

Economy Kit

• Spatula and Mixing Pad •

Precedent® Kits

Precedent® Starter I	kit	#PRS
Precedent® Economy	y kit	#PRE

Individual Precedent® Components

15 g Precedent ® Powder	#PRP15
100 g Precedent ® Powder	#PRP100
15 cc Precedent ® Liquid	#PRL15
90 cc Precedent ® Liquid	#PRL90

O.V.S.TM

Orthodontic Veneer System



Contents of Kit

- Faci Form Crown Form #12 Left (5 med & 5 large) •
- Faci Form Crown Form #22 Right (5 med & 5 large) •
- [1] Ortho Veneer $^{\text{\tiny{M}}}$ Paste Shade A-1 [1] Ortho Veneer $^{\text{\tiny{M}}}$ Paste Shade A-2
 - [1] **Ortho Veneer**™ Paste Shade B-1 •
 - [1] 3 cc Light Bond™ Sealant [20] Stick-n-Place instruments •

Product Features

• An Excellent Solution to a Unique Problem! - 0.V.S.™ has been perfected and used by Dr. James Hilgers and Dr. Debra Cook in their own practice. A common problem when treating orthodontic cases is the need to bond an attachment to a peg lateral or an undersized tooth. With 0.V.S.™ that problem has been solved! 0.V.S.™ will provide a complete in-office system that creates an aesthetic and properly sized temporary veneer surface to bond your attachment. This saves you and your patients both time and money by eliminating the need for a full temporary crown.

O.V.S.™ Kits

0.V.S.[™] kit......#**0VS**

Individual O.V.S.™ Components

Faci Form [™] Crown Form #12 Left (5 med & 5 large)	#FFL
Faci Form™ Crown Form #22 Right (5 med & 5 large)	#FFR
[1] Ortho Veneer ™ Paste Shade A-1	#OVPA1
[1] Ortho Veneer ™ Paste Shade A-2	#OVPA2
[1] Ortho Veneer ™ Paste Shade B-1	#OVPB1
[1] 3 cc Light Bond [™] Sealant with fluoride	#LBS3F
(20) Stick-n-Place ™ instruments	#SNP20

Therma-Cure™

Heat Curable Lab Adhesive for Custom Base Indirect Bonding



Product Features

- Tacky Paste Viscosity No bracket flotation
- Unlimited Working Time For bracket positioning and excess flash cleanup.
- Heat Curable Simply place in toaster oven for 15 minutes at 325°F.
- Highly Filled Composite Produces maximum bond strength with all metal, ceramic and plastic brackets. Simply bond in mouth with sealant.

Order Number

5 g **Therma-Cure**™syringe#**TC**

Custom I.Q.™

Fluoride Releasing Fast Set Indirect Bonding Sealant



Product Features

- Easy Application Custom I.Q.™ is an A & B sealant that is applied to the prepared tooth and custom bracket base without mixing. Simply apply Part A to the custom bracket base and part B to the enamel and seat tray.
- Fast Set Time The indirect tray is held in position for one minute and then passively rests for four additional minutes.
- Chemical Cure System No curing lights required! Bonds to any custom base pad when used with Reliance Plastic Conditioner or Enhance™ Adhesion Booster.

Refrigeration Required

Order Number

7	g Custom I.Q."	[™] Sealant A with fluoride	#CIQA
7	a Custom I.Q."	[™] Sealant B	#CIQE

Enhance™

Adhesion Booster for Atypical or Contaminated Enamel





Product Features

 Enhance™ Adhesion Booster will increase the adhesion of any chemical, light or dual cure system to the following surfaces: fluorosed, hypo-calcified or deciduous enamel, acrylic, bleached or wet enamel, dentin, metal surfaces, composite restorations and enamel.

Order Number

3 cc Enhance™ Adhesion Booster Part A	#EBAA
3 cc Enhance [™] Adhesion Booster Part B	#EBAB
6 cc Enhance ™ Adhesion Booster Part A	#EBAA6
6 cc Enhance [™] Adhesion Booster Part B	#EBAB6

Enhance™ L.C.

Single Component Enhance Light Cure



Product Features

- Provides all the benefits of chemical cure Enhance™ without the mixing. Must be used with light cure sealant. This single liquid (no mixing) is applied to the etched enamel surface then lightly air dried.
 Light Bond™ Sealant is placed directly onto the Enhance™ L.C. and light cured for 10 seconds (20 seconds required if PRO SEAL® is used).
- Most convenient for **Light Bond**[™] and **Pad Lock**[®] users!

Order Number

6 cc Enhance™Light Cure.....#LCE6

Assure®

Universal Bonding Resin



Product Features

- Assure® Universal Bonding Resin will increase adhesion to normal, atypical, dry or slightly contaminated enamel. This universal bonding agent bonds to metal restorations without additional primers. No drying or light curing required and can be used with any light or chemical cure system.
- Assure® Universal Bonding Resin will bond to the following surfaces without additional primers: fluorosed, deciduous, bleached or wet enamel, dentin, metal surfaces and composite restorations.
- Assure[®] Universal Bonding Resin is Enhance[™] Adhesion Booster and bonding resin in one step!

Order Number

6 cc Assure® Universal Bonding Resin.....#AS

Reliance S.E.P.™

Self Etching Primer



4 ml (mixed etchant and primer).....#SEP

Gel Etchant In Syringe



9 g Etchant Liquid



9 g Etchant Liquid.....#EL9

23 g Economy Etchant Liquid



Available in Cherry Flavor 23 g **Economy Etchant Liquid....#EL24**

18 g Economy Etchant Gel



18 g Economy Etchant Gel....#EG18

#POE

9 g Etchant Gel



9 g Etchant Gel.....#EG9

Surface Conditioners

15 cc Porcelain Conditioner

For Bonding to Ceramic Crowns



15 cc Porcelain Conditioner.....#PO

7 g Porc-Etch™

Porcelain Etching Agent with Barrier Gel



7 g Porc-Etch™.....

Restore™

2 oz. Jar Diamond Polishing Paste



2 oz. Jar **Restore**™.....#**RESPP**

10 cc Plastic Conditioner

For bonding to Composite Restorations and Acrylic Appliances



10 cc Plastic Conditioner.....#PL

8 ml Metal Primer

For bonding to Gold, Stainless Steel and Amalgam



8 ml Metal Primer.....#ME

Prophylaxis Materials

1st & Final®

Pre-Packaged Orthodontic Pumice



Product Features

- Pre-Packaged 200 sterile cups for individual patients use.
 Pre-mixed no messy mixing with water. Just open & apply with prophy cup.
- Improved Bond Strength University test shows that 1st & Final® will pumice more effectively & rinse cleaner for increased bond strength.
- No Added Chemicals No flavoring, fluorides or oils which could leave a film that may inhibit or weaken the bond.
- Enamel Polisher 1st & Final® can be used as the final polishing step with the Reliance Renew™ Finishing System.

Order Number

1st & Final® 200 Sterile Cups.....#FF

Prep Step[™]

Disposable Prophy Angle



Product Features

• 144 individually wrapped and disposable **Prep Step™** Prophy Angles are manufactured to run smooth and vibration free. Latex free, 4 web and soft cup are designed to fit a slow speed hand piece. Just Throw away after use!

Order Number

Prep Step[™] 144 Prophy Angles.....#DPA

AccessTM

Cheek Retractor



Product Features

- Unparalleled Access Special posterior pads comfortably hold the cheeks away and allow excellent accessibility to the bicuspid and molar area.
- Tension adjustment Spring stainless steel bows allow for adjustment and pivot points provide greater comfort.
- New Generation Plastic The Access™ cheek retractor uses a proprietary plastic and stainless steel bow to assure unsurpassed durability and dependable use over and over again. Separates into three parts for easy cleaning. The white Access™ is a simple and elegantly engineered plastic cheek retractor that can be chemically or heat sterilized in an autoclave or dry heat sterilized! Adult and Pedodontic sizes assure the proper fit for any patient.

Order Number

Access [™] Adult Cheek Retractor	#CH1
Access™ Pedo Cheek Retractor	#CH2

Renew™ Finishing System Burs

These Burs are the FIRST STEP in the Renew™ Finishing System

Renew ™ Bur 118S



 The 118S is a special 18 fluted bur design for controlled removal of bulk bonding adhesive after the brackets have been removed. These non-tapered friction grip burs cut quickly & do not promote fissures.

Renew[™] Bur 118S.....#RSB

Renew TM Bur 218



 The 218 bur is an 18 fluted design that is tapered to reach into those tight areas along the gingival & occlusal when removing residual adhesive. The wide flutes self clean.

Renew[™] Bur 218#RSB2

Renew ™ Bur 118L



• The **118L** is a longer shank version of the **118S** with the same excellent adhesive removal properties. These non-tapered friction grip burs cut quickly & do not promote fissures.

Renew[™] Bur 118L....#RSBL

Renew ™ Lingual Bur 815



 The 815 Lingual composite bur with its friction grip, custom length and cutting head, make this the ideal carbide bur for lingual composite removal.

Renew[™] Lingual Bur 815.....#RSB815

Renew™ Finishing System Points #383

The #383 Point is the SECOND STEP in the Renew™ Finishing System

• The Renew™ Finishing System Points will remove small residual amounts from the tooth surface and will polish the enamel without damage. It's rubberized, tapered shape facilitates removal of adhesive close to the gingival. The #383 Point is the SECOND STEP in the Renew™ Finishing System. The #383 points are available in Straight Hand piece, Latch or Friction Grip. Each pack contains 12 points. Please specify.

Straight Hand Piece



Straight Hand Piece pack of 12.....#RSPHP

Latch



Latch pack of 12.....#RSPL

Friction Grip



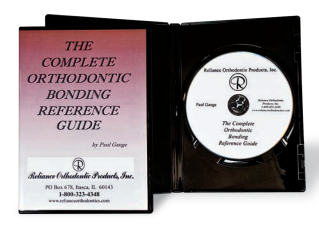
Friction Grip pack of 12.....#RSPFG

Diamond Bur 129



 A medium abrasion diamond bur recommended for roughening and preparing plastic, composite restorations and metal surfaces.
 Reliance now offers an excellent quality medium diamond bur at a down to earth price

The Complete Orthodontic Bonding Reference Guide



Product Features

 Developed by Paul Gange, respected expert on orthodontic bonding, The Complete Orthodontic Bonding Reference Guide covers every bonding topic and includes tooth preparation, bonding, debonding, lingual retention, indirect bonding and everything in between! Ideal for training chair side staff. Excellent reference for doctor and experienced assistants. Comprehensive, succinct and easy to use, this state-of-the-art reference guide is available in DVD format for your convenience.

Reference Guide Index

Section 1 - Tooth Preparation

Section 2 - Direct Bonding Adhesives

No Mix

Two Paste

Light Cure

Dual Cure

Section 3 - Bonding Troubleshooting

Section 4 - Bonding to Composite Restorations,

Metal Surfaces and Veneers

Section 5 - Bonding in a Wet Field

Section 6 - Bonding Lingual Retainers

Use of Flowable Microfil

Occlusal Buildup

Section 7 - Band Cementation

Section 8 - Crown Cementation

Section 9 - Bonding Large Acrylic Appliances

Section 10 - Debonding & Adhesive Removal

Section 11 - Indirect Bonding

Order Number

Orthodontic Boning Reference Guide DVD Format.....#DOBRG2

THIS ITEM IS NON-RETURNABLE.

Chairside Bonding Technique Cards



Product Features

 Informative and convenient – all bonding procedures at your fingertips! Every possible intra-oral bonding situation is covered.
 These Durable laminated cards are attached on a ring so they can be kept chair side.

Order Number

Chairside Bonding Technique Cards

.....#TECH

THIS ITEM IS NON-RETURNABLE.



Ortho FlexTech™ Dental Retention System

The Next Generation of Lingual Retention Using Solid White Gold Chain



Product Features

- Stablizes orthodontic corrections
- Prevents rotational relapses
- Easy application naturally forms to lingual arch curvature
- Less doctor/chair time
- No laboratory costs or delays
- Improved patient comfort lays flat against the teeth
- Lasting Esthetics due to 14 karat white gold composition

Order Number

Ortho FlexTech™ - 30" gold chain.....#0FT2



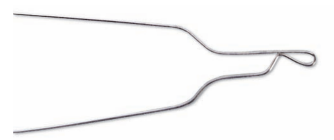
Product Features

Permanent retention is greatly enhanced using a flattened, dead soft, 8 braided wire. Intra-arch splitting with this thin ribbon arch prevents torque control problems that can occur using a round braided wire for these procedures. When bonded on the lingual of the upper incisors, a very thin rectangular wire can be adapted with little lower incisor interference. The dead soft wire is easy to adapt and prevents inadvertent tooth movement associated with active force wires. Bond•a•Braid™ is excellent for semi-permanent orthodontic splinting of the upper or lower incisors.. It can be used to hold diastemas closed, maintain difficult extraction sites and solving various other tooth-splinting dilemmas. Excellent for splinting periodontal comprised teeth.

Order Number

Bond•a•Braid™ 10 lingual retainer wires#BAB2

Kobayashi Tie Hooks



Order Number

Kobayashi Tie Hooks010 100/Pkg	#K10
Kobayashi Tie Hooks012 100/Pkg	#K12
Kobayashi Tie Hooks014 100/Pkg	#K14

Pre-Twisted Kobayashi Tie Hooks

Wires are chemically treated and spot welded together to prevent breakage



Order Number

Pre-Twisted Kobayashi Tie Hooks - .012 100/Pkg.....#SK12
Pre-Twisted Kobayashi Tie Hooks - .014 100/Pkg....#SK14

Elastomeric Ligature Ties



Product Features

- Molded ties that are conveniently packaged on a self dispensing stick. Excellent rebound, elasticity and color stability. Special patented tab assures a non-slip grip when dispensing.
- Colors: Blue, Red, Pink, Green, Black, Orange, Purple, Yellow, Teal, White, Dark Green, Tooth Color, Gray, Smoke, Clear, Silver, Gold, Maroon and Metallic Green or a variety Rainbow pack!

Order Number

Disposable Benda Brushes



1 1/2" Benda Brushes [250].#BB250

Brush Handle And Tips



Brush	Handle	#BH
Brush	Tips (250)	#BT250

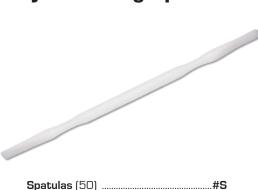


Mixing Wells



Mixing Wells [5].....#MXW

Nylon Mixing Spatulas



Mixing Pads



Non-Absorbant Mixing Pads [3]..... #PADS

S.E.P. Mixing Wells



Mixing Well with Shield [3]....#SEPW

Mark II CR Syringe



Now Go Chairside with our New Cordless EtchMaster®!

Available in a self contained cordless unit...



...or a 4-hole adapter which screws directly to your chair side handpiece connector



4 Hole Handpiece Attachment......#EMHA

26 Notes

Notes 27



Reliance Orthodontic Products, Inc. (800) 323-4348 · (630) 773-4009 · Fax (630) 250-7704 · Web: www.relianceorthodontics.com

P.O. BOX 678 · ITASCA, ILLINOIS 60143 U.S.A.



