



Orthodontic Products



Reliance Orthodontic Products, Inc. 1540 West Thorndale Ave., PO Box 678, Itasca, IL 60143

Dear Doctor,

Welcome to the Reliance family of orthodontic adhesive products! As you will notice, we specialize in adhesive for all bonding needs, with all types of appliances, to any surface. Since our conception in 1981, we have achieved the reputation of providing consistent, quality adhesives, in a variety of delivery systems, at a cost far below competition. Before we sell a product commercially, it is clinically field tested. This thorough evaluation insures that each product performs to satisfaction for the full treatment time and is chemically safe for you, your staff As an added service to our adhesive customers, any bonding questions you have and your patients. can be answered by calling me toll free at 1-800-323-4348 or email me at paulgropi@aol.com. We sincerely appreciate your patronage and look forward to

continuing to serve your requirements in the months and years to come.

Paul Gange President



Reliance Orthodontic Products, Inc.

Corporate Headquarters 1540 West Thorndale Ave., PO Box 678 Itasca, IL 60143

Toll Free (U.S. and Canada)

1-800-323-4348

Phone: 1-630-773-3580 Fax: 1-630-250-7704

Visit us online at "www.relianceorthodontics.com"

Please email any questions or comments directly to "paulgropi@aol.com"

An ISO 13485:2003 Certified Company

Reliance Products are proudly manufactured and packaged in the U.S.A.

<u>Please Note:</u>

We are constantly adding new products to keep abreast of new technologies. If you do not see the item you need, or for details on future products, please contact us at 1-800-323-4348

TERMS AND CONDITIONS

<u>ORDERING</u>

To order Reliance Orthodontic Products, simply contact our home office Toll Free (in U.S and Canada) at 1-800-323-4348 or 1-630-773-3580. You can also order through our secure website at www.relianceorthodontics.com. There is a minimum of \$25.00 on all orders.

PAYMENT

Options: Net 30 days, upon approval. Past due balances may be charged 1.5% per month finance charge at the sole discretion of Reliance Orthodontics. We accept Mastercard, Visa and Discover for any purchase.

<u>SHIPPING</u>

All prices are F.O.B. Itasca, and are shipped via FedEx. All shipping is billed with the order. Alternate shipping services are available-please call for more information.

EXPORT

Export orders must be paid for in advance by proforma invoice.

<u>TERMS</u>

Net 30 days. Illinois residents please add 1.75% sales tax. An invoice is enclosed with each shipment. Payment should be made from this invoice. Any outstanding balance will be subject to a finance charge of 1.5% per month. All payments are due in U.S. funds

EXCHANGES or REFUNDS

Your satisfaction is Guaranteed! Reliance Orthodontics Products, Inc. guarantees that its products are of the highest quality and workmanship. If at any time prior to its expiration date your adhesive system fails to perform in a manner not consistent with the product, we will replace the remaining product with new material free of charge or issue a credit for the remaining product. No refunds, credits or replacement will be issued after 90 days unless the product is deemed defective by Reliance Orthodontics Products, Inc.. Products that are being returned to Reliance Orthodontics Products, Inc. must have a prior Return Authorization Number (RMA.) All products being returned for credit or replacement must be sent postage paid with a copy of your invoice and your RMA number clearly visible on the package, or the package will be refused by Reliance Orthodontics Products, Inc..

Table of Contents

Chemical Cure Adhesives	Rely∙a•Bond® Phase II®	
Light Cure Adhesives	Light Bond [™] Pad Lock®	
	Assure®	
	Assure	
Light Cure Accessories	UV Disclosing Light	
	Uvex Skyper® Glasses	
	Uvex Ultra Spec [®] 2000 Glasses	
	Power Slot [™]	
	Curelastics [™]	
Enamel Protectant Sealants	PRO SEAL®	11
	L.E.D. PRO SEAL [®]	
	Maximum Cure® Sealant	
	Maximum Cure® Filled Sealant	
Light Cure Retainer Adhesives	L.C.R.™	
5	Flowtain [™]	
	Flowtain [™] L.V	12
Specialty Adhesives	Excel®	13
Dual Cure Adhesives	Phase II® Dual Cure	14
Band/Crown Cements	Band-Lok®	15
	Crown Lok™	
	Self Mixing Dual Syringes (Band-Lok® and Crown Lok™)	
	Ultra Band-Lok®	
	Ultra Band-Lok® Luer Loc	
	Precedent [®]	16
Ortho Veneer System	0.V.S. [™]	17
Indirect Bonding	Therma-Cure™	
_	Custom I.Q.™	18
Adhesion Boosters	Enhance™ Adhesion Booster	
	Enhance™ L.C	
	Assure®	19
Enamel Conditioners	S.E.P. [™] Self Etching Primer	20
	Etchant (Liquid and Gel)	
Surface Conditioners	Porc-Etch™ (Porcelain Etchant)	
	Porcelain Conditioner	
	Restore [™] Polishing Paste	20
	Plastic Conditioner	20
	Metal Primer	20
Prophylaxis Materials	1st & Final®	21
	Prep Step [™] Prophy Angles	
	Access [™] Cheek Retractor	21
Adhesive Removal	Renew [™] Finishing System (Burs and Points)	22
Clinical Training Aids	Bonding Reference Guide	23
-	Bonding Technique Cards	23
Wire and Ligature Ties	Ortho FlexTech™	24
-	Bond∙a•Braid™	24
	Kobayashi Tie Hooks	
	Pre-twisted Kobayashi Tie Hooks	
	Elastomeric Ligature Ties	24
Chairside Accessories	Brushes	
	Sponge Pellets	
	Spatulas	
	Mixing Wells	
	Mixing Pads	
	Mark II CR Syringe EtchMaster® System	20 25

Chemical Cure Adhesives

Rely•a•Bond[®]

No Mix Adhesive



Contents of Kit

• 14 g Adhesive Paste (Jar, Syringe Tips or Push Syringes) •

- 16 g Primer, with or without fluoride
 - 9 g Etching Agent (Liquid or Gel)
 - Mixing Pad Spatulas •

• Brushes (Sponge pellets may be substituted for brushes) •

Product Features

- Contains Fluoride Rely•a•Bond® Primer is formulated with a monomer that contains fluoride and will not reduce bond strength. Non fluoride formula also available.
- Unsurpassed Bond Strength Rely•a•Bond® is formulated with a highly filled paste that combines with a unique primer to produce a bond strength to etched enamel that virtually eliminates bonding failures.
- Tacky Viscosity Rely•a•Bond® Paste is very tacky, which prevents bracket flotation and penetrates the finest mesh bases.
- Variety of Paste Packaging Rely-a-Bond® Paste is available packaged in a jar, preloaded syringe tips or 3.5 g push syringes.
- Extended Shelf Life (No Refrigeration) Rely-a-Bond®, like all Reliance Adhesives, has a unique catalyst system that does not require refrigeration.
- Economical Approximately 850 bonds per kit, because only a small amount of primer and paste is required to produce maximum bond strength
- Suggested Uses Bracket adhesive

Rely-a-Bond® Kits

Rely•a•Bond® kit with Paste in Push Syringes with fluoride#RPF
$\textbf{Rely-a-Bond}^{\circledast} \textit{kit with Paste in Preloaded Tips with fluoride} \textbf{\#RTF}$
Rely•a•Bond [®] kit with Paste in Jar with fluoride#RJF

Separate Rely-a-Bond® Components

#RPJ	14 g Rely•a•Bond ® Paste in Jar
#RPP	14 g Rely•a•Bond ® Paste in (4) 3.5 g Push Syringes
#RPT	14 g Rely•a•Bond ® Paste in Preloaded Syringe Tips
#RPRF	16 g Rely•a•Bond ® Primer with Fluoride
#RPR	16 g Rely•a•Bond ® Primer without Fluoride

Also Available

14 g **Rely•a•Bond**[®] Thin Paste in (4) 3.5 g Push Syringes (for Indirect Bonding)......#RPPT

Chemical Cure Adhesives



Contents of Kit

- 18 g Catalyst Paste (A) 18 g Base Paste (B) •
- 7 g Bonding Resin (A) 7 g Bonding Resin (B) •
- 9 g Etching Agent (Liquid or Gel) Mixing Pad
 - Spatulas Wooden Applicators •

• Brushes (Sponge pellets may be substituted for brushes) • Phase II[®] available with the paste pre-packaged in jars or screw syringes

Product Features

- **Contains Fluoride Phase II**[®] Paste and sealant are formulated with a monomer that contains fluoride and will not reduce bond strength. Non-fluoride formula available in jars.
- Unsurpassed Bond Strength The highly filled paste provides a strong mechanical bond with all types of metal and ceramic bracket bases. All plastic and fiber filled brackets will bond chemically to Phase II[®] when conditioned with Reliance Plastic Conditioner.
- Ease of Removal Phase II® has a small particle size glass filler which constitutes a high percentage of the material. The paste forms a solid matrix that bonds stronger to itself than it does to the sealant. As a result, the majority of the paste is removed with the bracket and what remains is easier to remove than conventional composites.
- Smooth, Tacky Consistency The pastes mix to a viscosity that is easy to apply to the bracket base and will hold the bracket in position after alignment, without slump. The paste viscosity can be thinned for bonding lingual retainers by adding bonding resin to the mixed paste.
- No Refrigeration Required Phase II[®], like all Reliance adhesives, has a unique catalyst system that does not require refrigeration. An active archwire can be placed 5 minutes after last bracket is in place.

Phase II® Kits

Phase II® kit with Paste in Jar with fluoride#I	PJF
Phase II® kit with Paste in Screw Syringes with fluoride#I	PSF

NON-FLUORIDE RELEASE FORMULA AVAILABLE UPON REQUEST.

NOTE: **Maximum Cure®** Sealants can be substituted for bonding resin in any kit at no additional cost. Please specify.

Individual Phase II® Components

18 g $\textbf{Phase II}^{\texttt{B}}$ Paste A with fluoride in Jar $\textbf{\#PJAF}$
18 g Phase II ® Paste B in jar#PJB
18 g Phase II® Paste A with fluoride in (3) 6 g Screw Syringes#PSAF
18 g Phase II ® Paste B in (3) 6 g Screw Syringes# PSB
7 g Bonding Resin A with fluoride#S7AF
7 g Bonding Resin B#S7B
20 g Bonding Resin A with fluoride#S20AF
20 g Bonding Resin B#S20B

• Suggested Uses - Bracket adhesive.



Light Cure Orthodontic Adhesive



Contents of Kit

• 20 g Paste • (2) 3 cc Sealant Resin • • 23 g Liquid Etching Agent •

• Mixing Pad • Spatulas •

• Brushes (Sponge pellets may be substituted for brushes) •

P

F

Product Features

- Available With or Without Fluoride Light Bond[™] Paste and Sealant are formulated with a patented monomer that contains fluoride. It is available without fluoride in Push Syringe only.
- Unsurpassed Bond Strength The Light Bond[™] Paste is a highly filled material that delivers maximum bond strength in all situations with all types of appliances
- Smooth Tacky Paste Viscosity The viscosity of Light Bond[™] Paste is very tacky which prevents bracket flotation. If a thinner paste viscosity is desired for bonding lingual retainers and acrylic appliances, Light Bond[™] Thin or Medium Paste is available. Specify when ordering.
- Total Paste Polymerization Under All Bracket Bases -Light Bond[™] is comprised of a catalyst and filler that reflects the light to insure complete polymerization under any appliance: metal, ceramic, sapphire or plastic. Once the material has been properly cured, an arch wire can be placed immediately.
- Ease of Removal Light Bond[™] is a small particle glass filled material designed specifically for orthodontic use that allows maximum penetration of filler into the finest screen mesh base and removal without enamel scarring.
- Suggested Uses Bracket adhesive

Light Bond[™] Kits

Light Bond [™] kit with Paste in Push Syringes with fluoride	#LBEPF
Light Bond [™] kit with Paste in Tips with fluoride	#LBETF

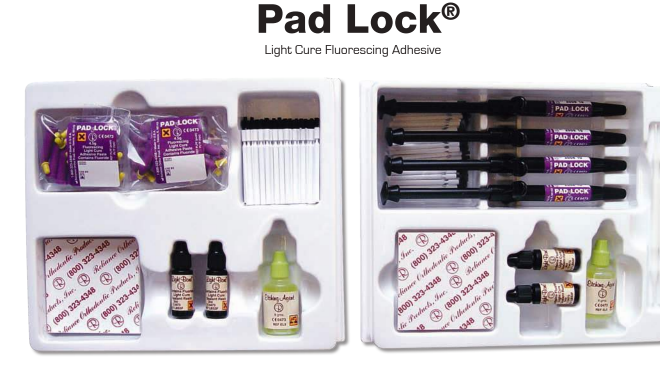
Light Bond[™] kit with Paste in Screw Syringes with fluoride.........#LBESF

NOTE: Light Bond[™] Filled Sealant may be substituted for standard Light Bond[™] Sealant. Non-fluoride Release Formula available upon request. Light Bond[™] Paste is available in Regular, Medium and Thin viscosities. Light Bond[™] can be used with any cured sealant and is available in kit form with Assure[®] Universal Bonding Resin (hydrophilic) or Light Bond[™] Sealant. Light Bond[™] is available in kit form with PRO SEAL[®] or L.E.D. PRO SEAL[®] Enamel Protective Sealant for an additional charge. Blue shade available upon request.

Individual Light Bond™ Components

og Light Bond [™] Paste in Push Syringe, with fluoride	#LBPPF
5 g Light Bond ™Paste in Tips, with fluoride	#LBPTF
5 g Light Bond [™] Paste in Screw Syringe, with fluoride	#LBPSF
3 cc Light Bond [™] Sealant with fluoride	#LBS3F
⁷ cc Light Bond [™] Sealant with fluoride	#LBS7F

Light Care Adhesives



Contents of Kit

• 18 g Paste • (2) 3 cc Sealant Resin • • 9 g Etching Agent (Liquid or Gel) • Mixing Pad • Spatulas •

• Brushes (Sponge Pellets may be substituted for Brushes) •

REFRIGERATION IS RECOMMENDED

Product Features

- Bonds Chemically to Metal Pad Lock® was developed to increase adhesion to even the finest screen mesh bases. The paste contains a monomer that bonds chemically as well as mechanically to metal bracket bases improving adhesion.
- Fluoresces Pad Lock[®] Paste will fluoresce when illuminated with any ultraviolet black light. This feature allows the operation to disclose flash not removed at the time of bracket placement and adhesive remnants left at debonding.
- Single Paste, Light Activated
- Compatible With All Sealants and Self-Etching Primers
- Available With or Without Fluoride
- Suggested Uses Bracket adhesive.

Pad Lock[®] Kits

Pad Lock [®] kit in Push Syringe	#PLPKF
Pad Lock® kit in Tips	#PLTKF

NON-FLUORIDE RELEASE FORMULA AVAILABLE UPON REQUEST.

NOTE: **Assure**[®] Universal Bond Resin or **PRO SEAL**[®]Enamel Protective Sealant may be substituted for standard **Light Bond**[™] Sealant for an additional charge.

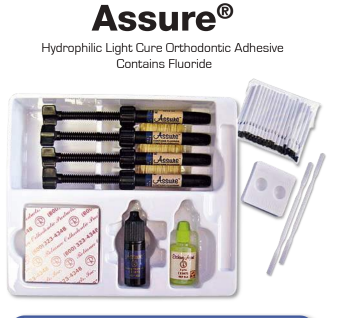
Individual Pad Lock® Components

4.5 g Pad Lock® Paste in Push Syringe	#PLPF
4.5 g Pad Lock [®] Paste in Tips	#PLTF
3 cc Light Bond [™] Sealant	#LBS3F
3 cc Light Bond [™] Filled Sealant	#LBFSF

Also Available

7 cc Light Bond [™] Sealant	#LBS7F
-	
7 cc Light Bond [™] Filled Sealant	#LBF5/F
6 cc Assure® Universal Bonding Resin	#AS
6 ml PRO SEAL [®] Light Cure Fluorescing Filled Sealant	#PRO
6 ml L.E.D. PRO SEAL® Light Cure Fluorescing Filled Sealant	#LEDPRO
UV Disclosing Light	#UVML

Light Cure Adhesives



Contents of Kit

20 g Paste in Screw Syringes •
(1) 6 cc Assure[®] Universal Bonding Resin •
9 g Etchant (Liquid or Gel) • Mixing Pads • Spatulas •
• Brushes (Sponge Pellets may be substituted for Brushes) •
REFRIGERATION REQUIRED

Product Features

- Hydrophilic Assure® Paste is a light cure paste that will bond to slightly contaminated enamel. Assure® Paste is the ideal viscosity to prevent bracket flotation and contains fluoride.
- Bonds to Any Enamel Type Assure® Universal Bonding Resin will bond to any enamel type, wet or dry, normal or atypical, including deciduous, bleached and dentin. In addition, Assure® will bond to composite and metal surfaces without any additional primer.
- No Light Curing Required Can be used under any chemical, light or dual cure adhesive, regardless of manufacturer.
- Suggested Uses Bracket adhesive, Wet field bonding.

Assure® Kit

Complete Assure® Kit.....

	HALLD	
	#NKD	
•••	$\pi H I \Gamma$	

Individual Assure® Components

5 g Assure® Paste in Screw Syringe#Al	PP
6 cc Assure® Universal Bonding Resin#1	AS

Quick Cure[™]

Light Cure Bracket Bonding System



Product Features

- Reduced Curing Time Quick Cure[™] is a new generation of light cure paste with additional catalyst for a faster and more complete cure with any curing light.
- Choice of Sealant Quick Cure[™] can be used with any light cure sealant and is available in kit form with Light Bond[™] Sealant, PRO SEAL[®] or Assure[®] Universal Bonding Resin for an additional charge.
- Contains Fluoride Quick Cure™ Paste is formulated with a patented monomer which releases fluoride. University studies have shown that fluoride is continuously released throughout the mouth without reducing bond strength.
- Suggested Uses Bracket adhesive.

Quick Cure™ Kits

Push Syringe Kit with Light Bond [™] Sealant	#QCPLB
Push Syringe Kit with Assure® Universal Bonding Resin	#QCPAS
Tip Kit with Light Bond [™] Sealant	#QCTLB
Tip Kit with Assure [®] Universal Bonding Resin	#QCTAS

Individual Quick Cure™ Components

5 g Quick Cure ™ Paste in Push Syringe#	#QCPP
5 g Quick Cure ™ Paste in Tips#	#QCPT

Contents of Kit

- 20 g Paste (2) 3 cc Light Bond[™] Sealant <u>OR</u> (1) 6 cc Assure[®] Universal Bonding Resin • 23 g Liquid Etchant •
 - Mixing Pads Spatulas •
- Brushes (Sponge Pellets may be substituted for Brushes) •

Light Accessories



More and more orthodontists are using light cured adhesives and newer, more powerful curing lights. It makes sense for you, your assistants and patients to protect your eyes from the powerful light sources now being used everyday in your clinic. Reliance has sourced a very high quality, yet value priced protective eyewear from Uvex. They absorb 99.9% of harmful UVA and UVB radiation, and are available in two designs.

Order Number

Uvex Skyper® - for use without prescription glasses#SG	
Uvex Ultra Spec [®] 2000 -	
sized to be used over your prescription glasses#SGU	

UV Disclosing Light



Product Features

Take advantage of one of Pad Lock® and PRO SEAL's® unique features.

PRO SEAL® and Pad Lock® will fluoresce under UV light, allowing you to check your application and coverage.

Order Number

UV Disclosing Light#UVML



Order Number

Power Slot[™]......#(Call for corresponding product code)



Product Features

Now protect and keep your light guides clean easily and inexpensively.

- 99% Light Transparent latex sleeve protects your light guide and your patients.
- Extends the life of your light guide by reducing the number of harsh sterilization procedures.
- Superior infection control.
- For use as Ear Rod covers.

Order Number

Two sizes available:

Standard - Fits guides 8 mm - 10 mm#CE	S
Medium - Fits guides 11 mm - 13 mm#CE	Μ

Enamel Protectant Sealants

L.E.D. PRO SEAL® or PRO SEAL®

Light Cure Fluorescing Filled Sealant Contains Fluoride



Product Features

- **PRO SEAL**[®] and **L.E.D. PRO SEAL**[®] are the first sealants that will completely set without an oxygen inhibited layer. This creates a smooth hard surface that protects the enamel.
- **PRO SEAL**[®] and **L.E.D. PRO SEAL**[®] are highly filled, no mix light cure sealants that resist toothbrush abrasion.
- **PRO SEAL**[®] and **L.E.D. PRO SEAL**[®] also contain a UV fluorescing agent for easy monitoring of sealant coverage.
- **PRO SEAL**[®] and **L.E.D. PRO SEAL**[®] can be used under any light cure, chemical cure or dual cure paste system. U.C.S.F. and M.C.G. tests prove the long term benefits of this enamel protective sealant.

Order Number

6 ml L.E.D. PRO SEAL ®	#LEDPRO
6 ml PRO SEAL ®	#PRO

Maximum Cure Sealant[™]

Enamel Protective Chemical Cure Sealant System Contains Fluoride



Product Features

- The traditional self cure bonding agent does not totally polymerize due to oxygen inhibition. Consequently, it is rinsed away at the conclusion of the appliance bonding procedure leaving exposed etched enamel unprotected.
- Maximum Cure® Sealant will set in a thin layer. A unique catalyst system prevents oxygen interference during polymerization. The whole labial or lingual tooth surface can be sealed.
- Maximum Cure[®] Sealant is formulated with a patented fluoride monomer.
- Also available: Maximum Cure[®] Filled Sealant for longer lasting protection.
- CHEMICAL CURE SYSTEM NO CURING LIGHT REQUIRED: With Maximum Cure[®] Sealant, multiple teeth can be sealed in the time it would take to cure one tooth with a light cure material.

Order Number

7 g Maximum Cure® Sealant A with fluoride	#MC7AF
7 g Maximum Cure ® Sealant B	#MC7B
7 g Maximum Cure® Filled Sealant A with fluoride	#MCF7AF
7 g Maximum Cure ® Filled Sealant B	#MCFSB
Economy Size Maximum Cure® Sealant	
20 g Maximum Cure® Sealant A with fluoride	#MC20AF
20 g Maximum Cure ® Sealant B	#MC20B

REFRIGERATION REQUIRED

Light Cure Retainer Adhesives



Product Features

• Longevity and Durability - L.C.R.[™] Light Cured Bonding Paste is a hybrid composite that cures to a smooth glass finish for patient comfort and reduced wear. 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.

L.C.R.™ Kits	
L.C.R. [™] Kit wit Paste in Tips#	LCRET
L.C.R.™ Kit wit Paste in Push Syringes#	LCREP

Individual L.C.R.™ Con

5 g L.C.R. [™] Paste in Push Syringe#L	CR
5 g L.C.R. [™] Paste in Tips#LCR	T5

Product Features

• Flow Tain[™] and Flow Tain[™] L.V. are flowable light cured composites. These materials are very smooth when cured which will reduce

• Cured Composite Flexibility - Flow Tain[™] and Flow Tain[™] L.V., when cured, have a low modulus of elasticity and are not as

Flow Tain[™] 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.

Individual Flow Tain™ Components 1.5 g Flow Tain[™] with Tips......#FT

1.5 g Flow Tain[™] L.V. with Tips......#FTLV

Flow Tain[™] 19 gauge Tips......#FTTIPS

Flow Tain[™] L.V. 22 gauge Tips......#FTLVTIPS

wear and enhance patient comfort.

brittle as conventional composites.

• Flowable Viscosity - Even though Flow Tain[™] and

Contents of Kit

- 20 g Paste (2) 3 cc Sealant Resin •
- 23 g Liquid Etching Agent Mixing Pads Spatulas •
- Brushes (Sponge Pellets may be substituted for Brushes) •

Flow Tain[™] and Flow Tain[™] L.V.

Light Cure Flowable Microfil Composite



Suggested Uses

- Lingual retainer adhesive
- Attachments on thermoplastic tooth aligning products
- Splinting material (e.g. fibers)
- Indirect bonding adhesive
- Arch wire stops



12



Specialty Adhesive

Excel[®]

Specialty Bonding Adhesive Contains Fluoride





Contents of Excel[®] Regular Kit

- 12 g Catalyst Paste (A) 12 g Base Paste (B) •
- 7 g Sealant Resin (A) 7 g Sealant Resin (B) •
- 9 g Etching Agent (liquid or gel) Mixing Pad Spatulas •
- Brushes (Sponge pellets may be substituted for brushes) •

Contents of Excel® Fast Kit

- 12 g Catalyst Paste (A) 12 g Base Paste (B) •
- 9 g Etching Agent (liquid or gel) Mixing Pad Spatulas •
- Brushes (Sponge pellets may be substituted for brushes) •

NOTE: **Excel**[®] Regular Herbst (for Acrylic Appliances and Splints) contains Reliance Plastic Conditioner for chemical adhesion to all acrylic appliances. Maximum Cure® Sealants can be substituted for sealants in any kit at no additional cost. **Excel**[®] Regular Paste is also available in Blue shade. Please specify.

Product Features

- **Contains Fluoride Exce**[®] Paste and Bonding Resin are formulated with a patented fluoride releasing monomer that will not reduce bond strength.
- Unsurpassed Bond Strength Excel[®] is a highly filled adhesive that provides maximum bond strength in a thin film.
- Thin, Creamy Consistency Excel® Regular Set Paste is formulated in a thin viscosity to flow easily into any acrylic appliance, indirect tray or lingual retainer.
- Extended Working Time Excel® Regular Set (3 minute working time) allows the operator sufficient time to spatulate the material, apply it to the appliance, place the appliance into the mouth and clean up excess flash. For individual bracket placement, Excel® Fast Set is recommended, because of it's 60 second working time.
- Suggested Uses Indirect Bonding adhesive, Bonded Acrylic appliances

Excel[®] Kits

Excel® Regular kit with Paste in Jar	#ERJF
Excel® Fast kit with Paste in Jar	#EFJF
Excel® Regular kit with Paste in Screw Syringes	#ERSF
Excel® Fast kit with Paste in Screw Syringes	#EFSF
Excel® Herbst kit for Large Acrylic Appliances and Splints with Paste in Jar	#EHJF
Excel® Herbst kit for Large Acrylic Appliances and Splints with Paste in Screw Syringes	#EHSF

Individual Excel® Components

12 g Excel® Regular Paste A with fluoride in Jar#ERJAF
12 g Excel® Regular Paste B in Jar# ERJB
12 g Excel® Regular Paste A with fluoride in (2) 6 g Screw Syringes #ERSAF
12 g Excel® Regular Paste B in (2) 6 g Screw Syringes# ERSB
12 g $\textbf{Excel}^{\$}$ Fast Paste A with fluoride in Jar $\textbf{\#EFJAF}$
12 g Excel ® Fast Paste B in Jar# EFJB
12 g $\textbf{Excel^{\$}}$ Fast Paste A with fluoride in (2) 6 g Screw Syringes $\textbf{\#EFSAF}$
12 g Excel ® Fast Paste B in (2) 6 g Screw Syringes# EFSB
7 g Bonding Resin A with fluoride#S7AF
7 g Bonding Resin B #S7B

Dual Cure Adhesive

Phase II[®] Dual Cure

Sealant / Paste System Contains Fluoride



Contents of Kit

- 18 g Catalyst Paste (A) with fluoride 18 g Base Paste (B) •
- (2) 3 cc Sealant Resin 9 g Etching Agent (Liquid or Gel)
 - Mixing Pad Spatulas Wooden Applicators •

Brushes (Sponge Pellets may be substituted for Brushes) •

Product Features

- Combines the Best of Both Chemical and Light Cure Polymerization - The chemical cure working time is 4 minutes to allow several brackets to be positioned from one mix. AN initial set can be immediately achieved by light curing from any angle for 10 seconds. This will prevent the loss of bond strength due to saliva contamination. This unique dual cure process allows complete polymerization under metal brackets where light does not reach.
- Contains Fluoride Phase II® Dual Cure paste and sealant are formulated with a patented fluoride releasing monomer. Phase II® Dual Cure can be used with any chemical or light cure sealant.
- Suggested Uses Bracket adhesive.

Phase II® Dual Cure Kits

Phase II[®] Dual Cure kit with Paste in Jar (with fluoride).....#DCJF Phase II[®] Dual Cure kit with Paste in Screw Syringes (with fluoride)...#DCSF

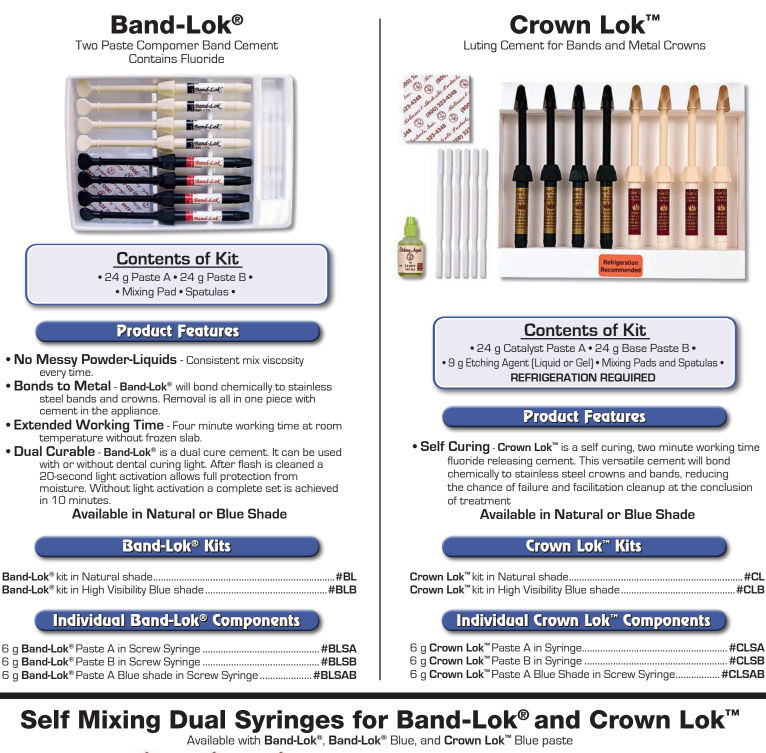
Phase II^{\otimes} **Dual Cure** available with the paste prepackaged in jars or screw type syringes.

PLEASE NOTE: **Maximum Cure**[®] or **Phase II**[®] Bonding Resin can be substituted for Light Bond[™] Sealants in any kit. Please specify.

Individual Phase II® Components

18 g Phase II® Dual Cure Paste A with fluoride in Jar	#DCJAF
18 g Phase II ® Paste B in Jar	#PJB
18 g Phase II® Dual Cure Paste A with fluoride in	
(3) 6 g Screw Syringes	#DCSAF
18 g Phase II ® Paste B in (3) 6 g Screw Syringes	#PSB
3 cc Light Bond [™] Sealant with fluoride	#LBS3F
7 g Bonding Resin A with fluoride	#S7AF
7 g Bonding Resin B	#S7B

Band/Crown Cements





• 9 a Liauid Etch •

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

Product Features

Crown Lok[™]

Luting Cement for Bands and Metal Crowns

Contents of Kit

• 24 g Catalyst Paste A • 24 g Base Paste B •

REFRIGERATION REQUIRED

Product Features

Available in Natural or Blue Shade

Crown Lok[™] Kits

Individual Crown Lok[™] Components

• 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

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

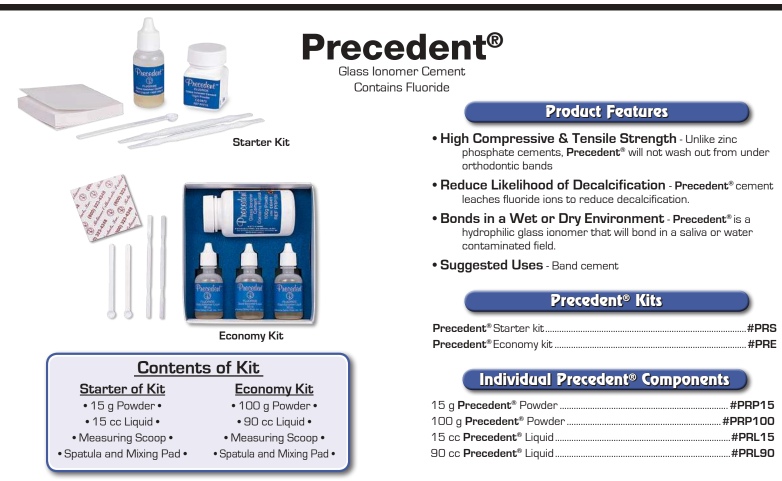
Available in Natural or Blue Shade

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	#LLUBLB

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





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 •

Ortho 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[™] Paste Shade A-1 • [1] Ortho Veneer[™] 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! - O.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 **O.V.S.™** that problem has been solved! **O.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

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

Indirect Bonding

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

тм Custom I.C

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 g Custom I.Q.[™] Sealant B#CIQB





Adhesion Boosters





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

CC Bonding Re

CE0473 REF AS

09





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



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

Enamel Conditioners



10 cc Plastic Conditioner......#PL

8 ml Metal Primer#ME

Prophylaxis Materials



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



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

Access





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

Adhesive Removal

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 [™] 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 [™] 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 [™] 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 pack of 12#RSPL



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

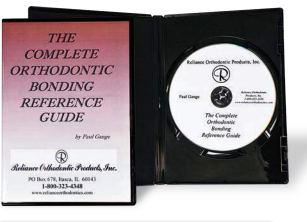
Diamond Bur 129



 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

Diamond Bur 129.....#DB

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 Liaht 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

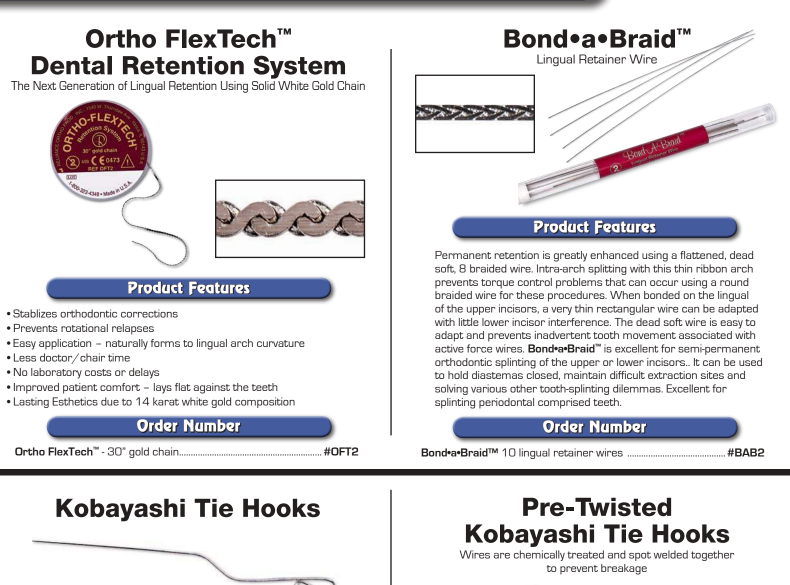
Chairside Bonding Technique Cards

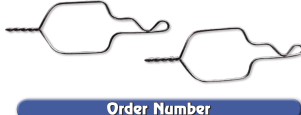
...#TECH





Wire & Ligature Ties





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

Elastomeric Ligature Ties

Order Number

Kobayashi Tie Hooks - .010 100/Pkg......#K10 Kobayashi Tie Hooks - .012 100/Pkg......#K12

Kobayashi Tie Hooks - .014 100/Pkg. #K14



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

Elastomeric Ligature Ties...... Call for appropriate Color order#

Chairside Accessories



S.E.P. Mixing Wells



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



Mark II CR Syringe

25

4 Hole Ha

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

Notes

