

Rely-A-Bond No Mix Adhesive

Reliance has solved the major complaint with on-step systems bond strength. Rely-A-Bond is formulated with a highly filled paste that combines with a unique primer to produce a bnond strength to etched enamel that virtually eliminates bonding failures. The proprietary catalyst in the primer insures that the material reaches maximum bonding strength within 5 minutes.



Rely-A-Bond Kits					
530-401 RELY-A-BOND, ADHESIVE KIT W/PASTE IN JAR (RJF)					
530-402	RELY-A-BOND ADHESIVE KIT, W/PASTE IN PUSH SYRINGE (RPF)				
530-403 RELY-A-BOND ADHESIVE KIT, SYRINGE TIPS (RTF)					
530-405	530-405 RELY-A-BOND MW/ KIT W/SYR. & PLAST PRIM				
	Component Parts				
530-411 RELY-A-BOND PASTE 14gm JAR (RPJ) 530-412 RELY-A-BOND, PASTE 14gm PUSH SYRINGE (4) 3.5gm (RPP)					
				530-413	413 RELY-A-BOND, PASTE 14gm PRELOADED TIPS (RPT)
530-420	RELY-A-BOND PRIMER, REGULAR 16CC (RPRF)				
530-421	RELY-A-BOND PRIMER, FLOURIDE RELEASING 16CC				
530-422 RELY-A-BOND PRIMER, 16CC (NON-FLORIDE)					
530-420	RELY-A-BOND PRIMER, REGULAR for Plastic Brackets 16CC				
530-811	530-811 METAL PRIMER, 10cc (ME)				

Phase II Sealant/Paste System-Fluoride Releasing

A strong chemical bond is formed between the sealant and the paste; strong enough that Phase II is the first material recommended for the bonding of molar attachments. The highly filled paste provides a strong mechanical bond with all types of metal and ceramic bracket bases. When used with Reliance Porcelain Conditioner, Phase II will bond chemically to porcelain crowns and veneers. All plastic and fiber filled brackets will bond chemically to Phase II when first conditioned with Reliance Plastic Appliance Conditioner.





Phase II Kits				
530-501	PHASE II ADHESIVE KIT, W/PASTE IN JAR (PJF)			
530-503	PHASE II ADHESIVE KIT, SCREW SYRINGES (6) 6gm (PSF)			
530-502	PHASE II ADHESIVE KIT, SCREW SYRINGES (6) 6gm (PS) without fluoride			
Separate (Component Parts			
530-511	PHASE II ADHESIVE, PASTE A 18gm JAR (PJAF)			
530-512	PHASE II ADHESIVE, PASTE B 18gm JAR (PJBF)			
530-513	PHASE II ADHESIVE, PASTE A (3) 6 gm syringe (screw) (PSAF)			
530-514	PHASE II ADHESIVE, PASTE B (3) 6 gm syringe (screw) (PSB)			
530-517	PHASE II SEALANT, RESIN PART A 7gm (S7AF)			
530-516	PHASE II SEALANT, RESIN PART A 7gm (S7A) without fluoride			
530-518	PHASE II SEALANT, RESIN PART B 7gm (S7B) without fluoride			
530-519	PHASE II SEALANT, PART A 20gm (S20AF)			
530-520	PHASE II SEALANT, PART B 20gm (S20B)			

Enhance Adhesion Booster for Atypical or Contaminated Enamel **Enhance Self-Cure**

Enhance will increase the adhesion of Phase II, Rely-A-Bond, Light Bond, or Excel to fluorsed, hypo-calcified or deciduous enamel; acrylic, composite, or metal surface; any enamel surface where maximum adhesion is required; enamel that is close to the gingiva where minor surface moisture may reduce bond strength.

530-617	ENHANCE ADHESIVE BOOSTER, PART A (EBAA)
530-618	ENHANCE ADHESIVE BOOSTER, PART B (EBAB)

Phase II Dual Cure

Sealant/Paste System-Fluoride Releasing

Reliance Products
Adhesives

VI

Phase II Dual Cure combines the best of both chemical and light cure polymeriza-

tion. The chemical cure working time is 4 minutes to allow several brackets to be set and 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. When an immediate final set is desired, simply light cure a metal or ceramic bracket for 30 seconds.

Fluroide Releasing Phase II Dual Cure Paste and Sealant are formulated with a patented fluoride releasing monomer. University studies have shown that fluoride is continuously released without reducing bond strength.



Phase II Dual Cure Kits				
530-474 PHASE II DUAL CURE KIT- PASTE IN JAR (DCJF) 530-475 PHASE II DUAL CURE KIT- PASTE IN SCREW SYRINGE (DCSF)				
530-472	PHASE II DUAL CURE-IN JAR-PART A 18gm (DCJAF)			
530-473	PHASE II DUAL CURE-IN JAR-PART B 18gm (PJB)			
530-470	PHASE II DUAL CURE-SCREW SYRINGE-PART A (3) 6gm (DCSAF)			
530-471	PHASE II DUAL CURE-SCREW SYRINGE-PART B (3) 6gm (PSB)			

Excel

Specialty Bonding Adhesive-Fluoride Releasing

Excel is a highly filled adhesive that provides maximum bond strength in a thin film. A strong mechanical bond is provided with all types of metal nracket bases; a chemical bond to plastic can be achieved using Relaince Plastic Appliance Conditioner.

Excel Regular Set Paste is formulated in a thin viscosity to flow easily from any syringe onto any bracket base or pad. The thin paste will not interfere with the fit of any appliance and excess flash can be easily removed.

Excel Fast Set is of a thicker viscosity to prevent bracket flotation during direct placement. Both materials flow nicely and can be feathered around the bracket base, reducing the possibility of the paste curling and trapping food.

Excel Regular Set Kit						
530-480	0 EXCEL KIT- REGULAR SET IN JAR (ERJF)					
530-481 EXCEL KIT- REGULAR SET IN SCREW SYRINGE (ERSF)						
Separate (Component Parts for Regular Set					
530-484 EXCEL, REGULAR PASTE A IN JAR 12gm (ERJAF)						
530-485	EXCEL, REGULAR PASTE B IN JAR 12gm (ERJB)					
530-488	EXCEL, REGULAR PASTE A (2) 6gm SCREW SYRINGE (ERSAF)					
530-489	EXCEL, REGULAR PASTE B (2) 6gm SCREW SYRINGE (ERSB)					
Excel Fas	t Set Kit					
530-482	EXCEL KIT- FAST SET IN JAR (EFJF)					
530-483	EXCEL KIT- FAST SET IN SCREW SYRINGE (EFSF)					
Separate (Component Parts for Fast Set					
530-486	EXCEL, FAST PASTE A IN JAR 12gm (EFJAF)					
530-487	EXCEL, FAST PASTE B IN JAR 12gm (EFJB)					
530-490	EXCEL, FAST PASTE A (2) 6gm SCREW SYRINGE (EFSAF)					
530-491	EXCEL, FAST PASTE B (2) 6gm SCREW SYRINGE (EFSB)					
Separate (Component Parts for both Regular and Fast Set					
530-493	BONDING RESIN B 7gm (S7B)					
530-492	BONDING RESIN A 7gm (S7AF)					

Orthocure 2000 Curing Light

Sophisticated new curing light designed by Orthodontists! Reliance has developed a new curing light designed grom the ground up specifically for orthodontic adhesives and procedures. The Orthocure 2000 offers sphisticated electronic self-diagnostics, user programmable cure and reposition times and the Power Slot light guide. Everything about the Orthocure 2000 is geared toward the orthodontic practice to save time and money. Cures conventional light cure adhesives to maximum strength in 10 seconds. Reliance Quick Cure Paste in 6 seconds. Catalog # 530-814

Power Slot Fast Curing Fiber Optic Light Guide

Now you can significantly increase the power of your halogen curing light by simply replacing the light director. The Power Slot will cure light cure adhesives in 10 seconds (5 seconds from any two sides of the bracket)! Reliance Quick Cure Paste can be cured in 6 seconds (3 seconds from any two sides of the bracket)! The Power Slot fits most popular curing lights and has a patented unique flat tip design that maximizes light energy beneath the bracket base. Maximum tapered optics increase the output of your light 2.5 times to insure fast curing with maximum strength. (Make sure to have the Curing Light Brand and Model Number available so we can get you the correct corresponding product.)



Reliance Products Light Cure Adhesives

Light Bond Light Cure Orthodontic Adhesive-Fluoride Releasing

A strong chemical bond is formed between the sealant and the paste. The Light Bond Paste is a highly filled material that delivers maximum bond stregth in all situations with all types of appliances.

Conventional chemical cure sealants do not totally polymerize due to oxygen inhibition. Light Bond Sealant totally polymerizes when exposed to a visible light source for 10 seconds. As a result, the etched enamel surface is sealed with a clear fluoride releasing enamel protective sealant. Also available is Light Bond Filled Seant, which contains 40% micro particle size filler making it abrasion resistant and fluoride releasing.



Light Bond Kits						
530-700						
530-701						
530-704						
530-706 LIGHT BOND KIT, W/PASTE IN PUSH SYRINGE (LBEP) without fluoride						
Separate (Component Parts					
530-709	LIGHT BOND, PASTE-PUSH SYRINGE (4) 5gm, 20cc (LBPPF)					
530-714	LIGHT BOND, PASTE REGULAR-PUSH SYRINGE EA-5gm (LBPPF)					
530-708	LIGHT BOND, PASTE MEDIUM -PUSH SYRINGE EA-5gm (LBMPPF)					
530-710						
530-715	LIGHT BOND, PASTE REGULAR-PUSH SYRINGE EA-5gm (LBPP) w/o fluoride					
530-702	LIGHT BOND, PASTE REGULAR TIPS ONLY 5gm-11tips (LBPTF)					
530-722	LIGHT BOND, PASTE MEDIUM TIPS ONLY 5gm-11tips (LBMPTF)					
530-711	LIGHT BOND, SEALANT 3cc (LBS3F)					
530-712	LIGHT BOND, SEALANT 7cc (LBS7F)					
530-716	LIGHT BOND, FILLED SEALANT 3cc (LBFSF)					
530-717	LIGHT BOND, FILLED SEALANT 7cc (LBFS7F)					
530-730	LB STARTER KIT, PUSH SYRNG(5gm)SEALANT&COND.					
530-731	LB STARTER KIT, w/paste-tips(11 ct)5gm,SEALANT&COND					

Assure

Hydrophilic Light Cure Orthodontic Adhesive-Fluoride Releasing

Assure Sealantprotects the enamel while bonding to normal, atypical, dry, or slightly contaminated enamel. The universal sealant bonds chemically to composite, amalgam, and metal restorations without additional primers. No drying or light curing required and it can be used with any light or chemical cure system. Assure Paste is the ideal viscosity to prevent bracket flotation while maximizing bond strength by chemically bonding to metal bracket bases. The hydrophilic paste light cure adhesive releases a high level of fluoride and will bond to slightly contaminated sealant.

Assure Kit					
530-745	ASSURE KIT- PASTE IN SCREW SYRINGE (AKP)				
Separate Component Parts					
530-746	ASSURE, PASTE IN SCREW SYRINGE 5gm (APP)				
530-747	ASSURE, SEALANT 6gm (AS)				

Lingual Retainer Adhesive - L.C.R. **Light Cure Retainer Adhesive**

Highly Filled, Single Paste Light Cured Retainer Adhesive

L.C.R. light cured bonding paste is designed specifically for bonded lingual retainers: pad or wire types. It is also ideal for occlusal build up on posterior teeth. 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 for 30 seconds.



L.C.R. Kit	
530-743	L.C.R. KIT WITH PUSH SYRINGE (LCREP)
530-744	L.C.R. KIT WITH TIPS (LCRET)
Separate 0	Component Parts
530-740	L.C.R. LINGUAL RETAINER ADHESIVE 5gm tips
530-741	L.C.R. LINGUAL RETAINER ADHESIVE 5gm SYRINGE (LCRS)
530-742	L.C.R. LINGUAL RETAINER ADHESIVE 5gm PUSH SYRINGE (LCR)



VI

Enhance L.C. Single Component Enhance Light Cure



Enhance L.C. provides all the benefits of chemical cure Enhance but is optimized for use with Light Bond Sealant. This single liquid (no mixing) is applied to the etched enamel surface then is lightly air dried. Light Bond Sealant is placed directly on the Enhance L.C. and light cured for 10 seconds (20 seconds is required if Light Bond Filled Sealant is used). Can only be used with Light Bond Sealant.

Enhance L.C., Separate Component Parts

530-614 ENHANCE LIGHT CURE, 6cc (LCE6)

Quick Cure

Bracket Bonding System-Fluoride Releasing

Quick Cure is a new generation of light cure paste that provides a much broader area of sensitivity to blue light for a faster and more complete cure. It can be polymerized with any visible light source, but is cured fastest by using the Power Slot light director which can be fitted to most halogen curing lights.

A strong chemical bond is formed between the sealant and the paste. The Quick Cure Paste is a highly filled material that delivers maximum bond strength in all situations with all types of appliances.

Quick Cure can be used with any light cure sealant and is available in a kit form with Assur Sealant (hydrophilic), Light Bond Sealant or Light Bond Filled Sealant. Light Bond Sealant totally polymerizes when exposed to a visible light source for 10 seconds. As a result, the etched enamel surface is sealed with a clear fluoride releasing enamel protective sealant.

Also available is Light Bond Filled Seant, which contains 40% micro particle size filler making it abrasion resistant and fluoride releasing.



Quick Cure Kits

530-752	QUICK-CURE KIT- ASSURE -PUSH SYRINGE (QCPAS)
530-753	QUICK-CURE KIT- ASSURE -TIPS (QCTAS)
530-755	QUICK-CURE KIT- LIGHT BOND -PUSH SYRINGE (QCPLB)
530-754	QUICK-CURE KIT- LIGHT BOND -TIPS (QCTLB)
530-756	QUICK-CURE KIT- LIGHT BOND FILLED -PUSH SYRINGE
530-757	QUICK-CURE KIT- LIGHT BOND FILLED -TIPS

Separate Component Parts

530	30-751 0		CK-CURE PASTE IN PUSH SYRINGE (QCPP)	_
530)-750	QU	ICK-CURE PASTE IN PRELOADED TIPS-20pcs (QCPT)	

Maximum Cure

Chemical Cure Sealant System-Fluoride Releasing

The catalyst in the Maximum Cure Sealant reacts with all adhesive systems (eg: two paste system, no mix system and light cure) to increase their adhesion and resultant bond strength to etched enamel.

With Maximum Cure Sealant, multiple teeth can be sealed in the time it would take to cure one tooth with a light cure material. Maximum Cure Sealant will bond chemically to all precious and non-precious metals when used in conjunction with Reliance Metal Primer.

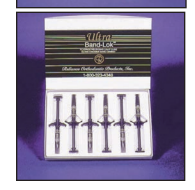
The traditional self cure sealant, bonding agent or dentin bonding agent does not totally polymerize due to oxygen inhibition. Consequently, it is rinsed away at the conclusion of the bonding appliance procedure leaving exposed etched enamel unprotected. Maximum Cure Sealant will completely set, even in a thin layer. A unique catalyst system prevents oxygen interference during polymerization. The whole labial or lingual tooth surface can be sealed. In addition, Maximum Cure Sealant is formulated with a patented fluoride releasing monomer.

University studies have shown that fluoride is continually released throughout the mouth for the length of treatment. Also available, Maximum Cure Filled Sealant for longer lasting protection.



Maximum Cure, Separate Component Parts

maximam care, coparate compensit rate				
530-521	MAXIMUM CURE, SEALANT A 7gm (MC7AF)			
530-522	MAXIMUM CURE, SEALANT B 7gm (MC7B)			
530-525	MAXIMUM CURE, SEALANT A 20gm (MC20AF)			
530-526	MAXIMUM CURE, SEALANT B 20gm (MC20B)			
530-523	MAXIMUM CURE, SEALANT (FILLED) A 7gm (MCF7AF)			
530-524	MAXIMUM CURE, SEALANT (FILLED) B 7gm (MCF7B)			



Band-Lok Two Paste Compomer Band Cement-Fluoride Releasing

Ultra Band-Lok Single Paste Compomer Band Cement-Fluoride Releasing

Band-Lok and Ultra Band-Lok are a unique combination of Resin and Glass Ionomer technology. University studies have shown Band-Lok and Ultra Band-Lok to have higher tensile and compressive strength than other Glass Ionomer or Zinc Phosphate cements. Better adhesion to enamel and band surfaces is achieved reducing washout and preventing loose bands.

Ban	d-L	.ok	Kits
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530-621	BAND LOK CEMENT KIT, GLASS IONOMER-REG-SCREW SYRINGE (BL)	
530-622	BAND LOK CEMENT KIT, GLASS IONOMER-BLUE-SCREW SYRINGE (BLB)	
Separate Component Parts for Band-Lok		
530-623	BAND LOK, PASTE A-SCREW SYRINGE 6gm (indiv.) (BLSA)	
530-624	BAND LOK, PASTE B-SCREW SYRINGE 6gm (indiv.) (BLSB)	
530-629	BAND LOK, PASTE A-SCREW SYRINGE-BLUE-6gm (indiv.) (BLSAB)	
Ultra Band-Lok Kits		
530-622	ULTRA BAND LOK CEMENT KIT-BLUE-PUSH SYRINGE (UBLB)	
530-620	ULTRA BAND-LOK CEMENT KIT-TOOTH-PUSH SYRINGE (UBL)	
Separate Component Parts for Ultra Band-Lok		
530-612	ULTRA BAND-LOK CEMENT-TOOTH (indiv) 5gm PUSH SYRINGE (UBLPP)	
530-613	ULTRA BAND-LOK CEMENT-BLUE (indiv) 5gm PUSH SYRINGE (UBLBPP)	

Crown Lok Luting Cement for Bands & Metal Crowns

Crown Lok is a self-curing two minute working time fluoride releasing cement. This versatile cement will bond chemically to all metal crowns, bands, and appliances, reducing the chance of failure and facilitating cleanup at the conclusion of treatment.



Crown Lok	Kits
530-355	CROWN LOK CEMENT KIT, (TOOTH) SYRINGE (CL)
530-357	CROWN LOK CEMENT KIT, (BLUE) SYRINGE (CLB)
Separate (Component Parts
530-356	CROWN LOK, PASTE A-(TOOTH) SYRINGE 6gm (indiv.) (CLSA)
530-358	CROWN LOK, PASTE A-(BLUE) SYRINGE 6gm (indiv.) (CLSAB)
530-359	CROWN LOK, PASTE B-SYRINGE 6gm (indiv.) (CLSB)

Precedent

Glass Ionomer Cement-Fluoride Releasing

Unlike zinc phosphate cements, Precedent will not wash out from under orthodontic bands.

Precedent Cement leaches fluoride ions over the life of the material. These ions attach to the enamel surface to reduce decalcification. Precedent is a hydrophilic glass ionomer cement that will bond in a saliva or water contaminated field.





Precedent Kit

530-441 PRECEDENT GLASS IONOMER CEMENT KIT, ECONOMY (PRE)	

530-442	PRECEDENT, POWDER 15gm (PRP15)
530-443	PRECEDENT, POWDER 100gm (PRP100)
530-444	PRECEDENT, LIQUID 15cc (PRL15)
530-445	PRECEDENT, LIQUID 90cc (PRL90)

Therma-Cure

Heat Curable Lab Adhesive for Custom Base Indirect Bonding

Reliance Products
Indirect Bonding Products

Tacky Paste Viscosity for no bracket floatation

Unlimited Working Time for bracket positioning and excess flash cleanup.

Heat Curable, simply place in toaster oven for 15 minutes at 325 degrees.

Highly Filled Composite produces maximum bond strength with all metal, ceramic, and plastic brackets. Simply bond in mouth with sealant.

Therma-Cure, Separate Component Parts
[530-450] THERMA-CURE, SYRINGE 5gm (TC)

Custom I.Q.

Fluoride Releasing Fast Set Indirect Bonding Sealant

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.

The indirect tray is held in position for one minute and then passively rests for an additional four minutes reducing the "wait time" in the custom indirect process.

Custom I.Q. is a chemical cure system requiring no curing lights. It bonds to any custom base pad when used with Reliance Plastic Conditioner or Enhance Adhesion Booster.

Refrigeration Required



Custom I.Q., Separate Component Parts

530-455	CUSTOM I.Q. SEALANT , PART A 7gm (CIQA)
530-456	CUSTOM I.Q. SEALANT , PART B 7gm (CIQB)

530-800	ETCHING GEL (GREEN), SYRINGE
530-801	ETCHANT LIQUID 9gm (EL9)
530-802	ETCHANT LIQUID 23gm (EL23) ECONOMY
	ETCHANT LIQUID-CHERRY FLAVOR 23gm (EL23-Cherry) ECONOMY
530-851	ETCHANT GEL 9gm (EG9)
530-852	ETCHANT GEL 18gm (EG18) ECONOMY
530-853	ETCHANT GEL (5) 6.5gm SYRINGES+100 TIPS (EGES) ECONOMY
530-813	PORC-ETCH,PORCELAIN ETCH WITH BARRIER GEL 9gm (POE)
	RESTORE, DIAMOND POLISHING PASTE 2oz JAR (RESPP)
530-800	ETCHING GEL (GREEN), SYRINGE (EGES)

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	530-804	PORCELAIN CONDITIONER, 16CC (PO) For Bonding to Ceramic Crowns
		PLASTIC CONDITIONER 10CC
	530-855	PUSH-PEN STYLE PLASTIC CONDITIONER,5ml
•	530-811	METAL PRIMER, 10cc (ME)

530-452	FIRST STEP, SELF ETCHING PRIMER PART A 6cc
530-453	FIRST STEP, SELF ETCHING PRIMER PART B 6cc

530-805	SPONGE PELLETS, 500/pkg (SP)
530-816	MICRO BONDING BRUSHES IN TUBE
530-807	BONDING BRUSHES, BENDA 250/pkg (BB250) ECONO SIZE
530-808	MIXING SPATULAS, NYLON REUSABLE 50/pkg (S)
530-809	MIXING PADS, NON-ABSORBENT 3/pkg (PADS)
530-810	MIXING WELLS, 5/pkg (MXW)





Prep Step, Disposable Prophy Angles Individually Wrapped, Latex Free, 4 Web, Soft Cup





530-812 DISPOSABLE PROPY ANGLES, 144/pkg (RPA)

530-713 MARK II CR SYRINGE, CARPULE DISPENSER GUN (CRII)





Mini Mixing Sticks

Tired of using large bulky adhesive mixing sticks> Try these mini mixing sticks. The small design makes it easy to handle. It allows for more control when applying adhesive. Available in packages of 100.

Mini Mixing Sticks

Stay Cool Mixing Disk

Will staycold for up to one hour.

Can be held in your hand for convenient chairside mixing.

Designed for easy cleanup-especially for glass ionomer cements.

Blue ice inner core holds cold longer.

Made of a new thermoplastic that resists scratching and breaking.

Perfect size for one or two mixes (3" diameter X 1" high).

Ideal for loose band appointments.

Comes with Plastic Tuff Spatula.

Stay Cool Mixing Disk

Tuff Heat Sterilizable Spatula

Excellent for all Glass Ionomer Cements.

Cleans Easily.

Will withstand repeated autoclavings or heat sterilizing without discoloring or deterioration.

Heat sterilization up to 370 degrees.

Flexible for excellent control when mixing.

Rigid and easy handle grip to prevent slippage.

Blade retains its shape.

Tuff Heat Sterilizable Spatula

Indivudual Patient Bonding Pumice Adhesive

Eliminate time consuming, costly sterilization of dappen dishes with Glenroe's Individual Disposable Dispensers of Bonding Pumice. If you are tired of the messy job of pouring pumice from a large container into a dappen dish, disposable dispensers are your answer. Glenroe's Bonding Pumice contains no oils or fluorides to contaminate the bonding procedure. The plastic disposable dispenser comes with enough pumice for one patient. Available in boxes of 25 or 200 dispensers.

Bonding Pumice, Indivudual Patient, 25 Dispensers Bonding Pumice, Indivudual Patient, 200 Dispensers

1st & Final

Pre-packaged Orthodontic Pumice

Qty 200 sterile cups for individual patient use

Pre-mixed - no messy mixing with water. Just open and apply with a prophy cup.

University tests show that 1st & Final will pumice more effectively and rinse cleaner for increased bond stregth. No flavorings, fluorides, or oils which could leave a film that may inhibit or weaken the bond. 1st & Final can be used as the final polishing step with the Reliance Renew Finishing System. (Call for details)



1st & Final, Separate Component Parts

530-905 1ST & FINAL ORTHODONTIC PUMICE, 200 pcs (FF)

Individual Patient Etch

Eliminates any chance of cross contamination by using Glenroe Individual Patient Etch. Each dispenser contains enough etch for 28 brackets. The unique dispenser places just the correct amount of etch for each tooth. It is easy to handle and a pleasure to use. Available in packages of 25.

Individual Patient Etch

Syringe Gel Etch Kit

Thick viscosity for no slump.
Colored green for greater visibility.
Controlled etch.

Syringe Gel Etch Kit, (1) 12gm syringe w/40 disposable tips

Syringe Gel Etch Kit,JUMBO (1) 60gm syringe w/60 disposable tips

