Reliance BONDING SUPPLIES

Light Bond™
FLUORIDE RELEASING
LIGHT CURE ADHESIVE

Push syringes (LBEFP)

Tips (LBETF)

KIT CONTENTS
Economy Kit: 20gm paste; 2-3cc sealant resin; 23gm etching agent; disposable brushes, spatulas, and mixing pad.

COMPONENTS
5gm Light Bond paste in push syringe (LBPPF)
5gm Light Bond paste in tips (LBPTF)
3cc Light Bond sealant (LBS3F)
3cc Light Bond Filled sealant (LBFSF)
NOTE: Sponge pellets may be substituted for brushes. Filled sealant may be substituted for standard sealant.
Non-fluoride Release Formula available upon request.
Light Bond paste available in Regular, Medium, and Thin paste viscosities.

5gm Light Bond Thin or Medium paste in push syringes.
7cc Light Bond sealant (LBS7F)
7cc Light Bond Filled sealant (LBFS7F)

FLUORIDE RELEASING:
Light Bond paste and sealant are formulated with a patented fluoride releasing monomer. University studies have shown that fluoride is continuously released throughout the mouth without reducing bond strength.

UNSURPASSED BONDING STRENGTH:
A strong chemical bond is formed between the sealant and the paste. Light Bond paste is a highly filled material that delivers maximum bond strength in all situations with all types of appliances.

ENAMEL PROTECTIVE SEALANT:
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 sealant, which contains 40% micro particle size filler making it abrasion resistant and fluoride releasing.

SMOOTH, Tacky Paste Viscosity:
Light Bond paste viscosity is very tacky which totally prevents bracket flotation. If a thinner paste viscosity is desired for bonding lingual retainers and palatal expanders, Light Bond Thin or Medium paste is available. Please specify when ordering.

TOTAL PASTE POLYMERIZATION UNDER ALL BRACKET BASES:
Light Bond is comprised of a unique 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 active archwire 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. As a result, when the appliance is debonded, the majority of paste will remove with the bracket. Remaining adhesive can be easily removed without scarring the enamel.

NO REFRIGERATION:
Light Bond paste is available in Regular (normal), Medium, and Thin paste viscosities. Regular will be shipped unless otherwise specified.

PAD LOCK
LIGHT CURE FLUORESING ADHESIVE

KIT CONTENTS
4-4.5 gm paste, 2-3cc sealant resin, 9gm etching agent(liquid or gel), mixing pad, spatulas and brushes.(Sponge pellets may be substituted).
Push Syringe kit (PLPKF)
Syringe Tips kit ((PLTKF)
NOTE: Bonding resin or PROSEAL may be substituted for standard Light Bond sealant for an additional charge. Non-fluoride release available.

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 bases improving adhesion.

FLUORESCES UNDER UV LIGHT:
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

Toll free: 800.642.3009 - 816.228.6594 - fax: 816.228.4872 - www.phoenixorthodontics.com - email: sales@phoenixorthodontics.com
FLUORIDE RELEASING:
Rely a Bond paste and primer are formulated with a patented fluoride releasing monomer. University studies have shown that fluoride is continuously released throughout the mouth for the length of treatment without reducing bond strength.

UNSURPASSED BOND STRENGTH:
Reliance has solved the complaint with one step systems-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. The proprietary catalyst in the primer insures that the material reaches maximum bonding strength within 5 minutes.

TACKY VISCOSITY:
The paste is comprised of a high percentage of small, marble-shaped filler which makes the paste very tacky. Unlike conventional one step systems, bracket flotation is totally eliminated with Rely a Bond. The paste flows easily onto the bracket pad and spreads evenly under the pad upon placement.

VARIETY OF PASTE PACKAGING:
Rely A Bond paste is available packaged in a jar, syringe tips, or 3.5gm self-dispensing syringes.

EXTENDED SHELF LIFE-NO REFRIGERATION:
Rely a Bond, like all Reliance adhesives, has a unique catalyst system that does not require refrigeration. Additionally, this catalyst allows the adhesive to achieve maximum bond strength faster than conventional systems.

ECONOMICAL:
Approximately 850 bonds per kit, because only a small amount of primer and paste is required to produce maximum bond strength.

BONDS METAL, PLASTIC AND PORCELAIN BRACKETS:
Rely a Bond bonds all metal, plastic and porcelain brackets. Rely a Bond for Plastic is a specially formulated adhesive which bonds all types of plastic brackets without additional primer.

KIT CONTENTS
14gm adhesive paste (jar, syringe tips, or push syringes); 16gm primer; 9gm etching agent (liquid or gel); disposable brushes, spatulas and mixing pad. Sponge pellets may be substituted for brushes.

COMPONENTS (fluoride or non-fluoride)
14gm Paste in jar (RPG)
14gm Paste in 4-3.5gm push syringes (RPP)
14gm Paste in pre-loaded syringe tips (RPT)
16gm Primer (RPRF)
Phase II
FLUORIDE RELEASING SEALANT/PASTE SYSTEM

Paste in jar (PJF)

Paste in screw syringes (PSF)

KIT CONTENTS
18gm catalyst paste A; 18gm base paste B; 7gm sealant resin A; 7gm sealant resin B; 9gm etching agent (liquid or gel); mixing pad, spatulas, disposable brushes. Sponge pellets may be substituted for brushes. Phase II available with the paste prepackaged in jars or screw-type syringes.

NOTE: Maximum Cure sealants can be substituted for Phase II sealants in any kit at no additional cost. Please specify.

COMPONENTS
18gm Phase II paste A in jar (PJAF)
18gm Phase II paste B in jar (PJB)
18gm Phase II Paste A in 3-6gm screw syringes (PSAF)
18gm Phase II paste B in 3-6gm screw syringes (PSB)
7gm Bonding resin A (S7AF)
7gm Bonding resin B (S7B)
20gm Bonding resin A (S20AF)
20gm Bonding resin B (S20B)

FLUORIDE RELEASING:
Phase II paste and sealant is formulated with a patented fluoride releasing monomer. University studies have shown that fluoride is continuously released without reducing bond strength.

UNSURPASSED BOND STRENGTH:
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.

SMOOTH, TACKY CONSISTENCY:
Due to the unique filler size and shape, the pastes mix to a viscosity that is easy to apply to the bracket base; yet 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 paste mix.

EASE OF REMOVAL:
Phase II is removed in one piece. Conventional filling materials or sealant-paste systems recommended for bonding have a quartz filler that lacks uniformity in size and shape, and is extremely difficult to grind from the enamel surface. Phase II, which was developed specifically for orthodontic bonding, has a small particle size glass filler, which constitutes a high percentage of the material. Due to the size, percentage and shape of the filler used in Phase II, the paste forms a solid matrix that bonds stronger to itself than it does to the sealant. As a result, removal is in one piece, without splintering, or leaving the majority of paste on the tooth.

BONDING FAILURES MINIMIZED:
Phase II has a snap set. There is only a short 30 second gel period prior to the final set. Conventional composites can have as much as a 90 second gel period before the final set is achieved. Brackets placed or moved during this gel time have a high instance of failure.

NO REFRIGERATION:
Phase II, like all Reliance adhesives, has a unique catalyst system that does not require refrigeration. Additionally, this catalyst allows the adhesive to achieve maximum bond strength faster than conventional systems. Active archwires can be placed 5 minutes after the last bracket is in place.
Assure paste is the ideal viscosity to prevent bracket flotation while maximizing bond strength by chemically bonding to metal bracket bases. This hydrophilic paste light cure adhesive releases a high level of fluoride and will bond to slightly contaminated sealant.

Assure sealant protects 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.

PRO SEAL L.E.D. LIGHT CURE FLUORESCING FILLED SEALANT WITH FLUORIDE

This sealant will completely set without an oxygen inhibited layer providing a smooth, hard surface that prevents leakage, protects the enamel and makes paste cleanup easy. PRO SEAL L.E.D. is no-mix highly filled light cure sealant that resists toothbrush abrasion and contains a fluorescing agent for easy monitoring of sealant coverage. L.E.D. can be used with any halogen or LED light, chemical cure or dual paste system.

Take advantage of PRO SEAL’s unique features. PRO SEAL will fluoresce under UV light allowing you to check your application and coverage. A great reassurance and marketing tool - show the patient and parents the presence of the sealant on the tooth!

L.C.R. LIGHT CURE RETAINER highly filled, single paste light cured retainer adhesive

L.C.R. Light Bond cured bonding paste is designed specifically for bonded lingual retainers: pad or wire types. It is also ideal for an 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.

**KIT CONTENTS**
- 20gm paste;
- 2-3cc sealant resin;
- 23gm etching agent;
- disposable brushes, spatulas, and mixing pad.
- Push syringe 5gm (LCR)
- Paste in tips 5gm (LCRT5)

Flow Tain & Flow Tain LV LIGHT CURED COMPOSITE

*Flow Tain & Flow Tain LV* are light cured composites with a low modulus of elasticity, which makes them ideal for lingual retainers, splinting materials (e.g.: Fibers), and indirect bonding of brackets. These materials are highly polishable which will reduce wear.

Even though *Flow Tain & Flow Tain LV* are flowable, their thixotropic properties prevent them from slumping for better control.

Using the tips provides for easy injection onto lingual surfaces and across fiber splints.

*Flow Tain & Flow Tain LV*, when cured, have a low modulus of elasticity and are not stiff or brittle as conventional composites.
FLUORIDE RELEASING:
Excel paste and bonding resin are formulated with a patented fluoride releasing monomer. University studies have shown that fluoride is continuously released throughout the mouth for the length of treatment without reducing bond strength.

UNSURPASSED BOND STRENGTH:
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 bracket bases; a chemical bond to plastic can be achieved by using Reliance Plastic Appliance Conditioner.

THIN, CREAMY CONSISTENCY:
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. Fast Set is a thicker viscosity that prevents 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.

BONDING RESIN STEP IS RECOMMENDED:
The application of a bonding resin after etching is not necessary because of the wetness of the Excel paste. Excel paste will bond directly to the etched enamel. However, if a bonding resin is desired, Excel Self Curing Bonding Resin (fluoride release) will increase the bond strength to etched enamel by 10%.

EXTENDED WORKING TIME:
Indirect bonding, bonding acrylic appliances and rapid palatal expanders, requires additional working time not provided with conventional composite systems. Regular Set (3 minutes) allows the operator sufficient time to spatterulate the material, apply it to the appliance, place the appliance into the mouth, and clean up excess flash. All this can be accomplished at room temperature, mixing equal parts on a paper or glass slab. No cold slab is required. For individual bracket placement, Fast Set is recommended because of it’s 60 second set time.

NO REFRIGERATION:
Excel, like all Reliance adhesives, has a unique catalyst system that does not require refrigeration. Active archwires can be placed 5 minutes after the last bracket is in place.

KIT CONTENTS
Excel Regular: 12gm catalyst/paste A; 12gm base paste B; 7gm sealant resin A; 7gm sealant resin B.
Excel Fast Set: 12gm catalyst paste A; 12gm base paste B.
Both kits contain: 9gm etching (liquid or gel); disposable brushes, spatulas, and mixing pad.
NOTE: Excel Regular for Acrylic Appliances and Splints contains a 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.

SEPARATE COMPONENTS
12gm Excel Regular Paste A in 2-6gm screw syringes (ERSAF).
Fast Paste A (EFSAF).
7gm Bonding Resin A (S7AF). 7gm Bonding Resin B (S7B)
DUAL CURE PROCESS:
Phase II DUAL CURE combines the best of both chemical cure and light cure polymerization. The chemical cure working time is 4 minutes to allow for 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 the light does not reach. If an immediate final set is desired, simply light cure a metal or ceramic bracket for 30 seconds.

CONTAINS FLUORIDE:
Phase II DUAL CURE paste and sealant are formulated with a patented fluoride releasing monomer.

SEALANT RESIN PROTECTS ENAMEL:
Phase II DUAL CURE can be used with any chemical or light cure sealant.

KITS CONTENTS
18gm catalyst paste A, 18gm base paste B; 2-3cc Light Bond sealants; 9gm etching agent (liquid or gel); mixing pad, spatula, disposable brushes and wooden applicators. Sponge pellets may be substituted for brushes. DUAL CURE available with the paste prepackaged in jars or screw-type syringes. NOTE: Maximum Cure, Phase II, or Light Bond filled sealant can be substituted for Light Bond sealants in any kit at no additional cost. Please specify.

COMPONENTS
18gm Phase II paste A in jar (DCJAF)
18gm Phase II paste B in jar (PJ B)
18gm Phase II paste A in 3-6gm screw syringes (DCSAF)
18gm Phase II paste B in 3-6gm screw syringes (PSB)
3cc Light Bond sealant w/fluoride (LBS3F)
7gm Bonding resin A w/fluoride (S7AF)
7gm Bonding resin (S7B)

Maximum Cure®
CHEMICAL CURE SEALANT SYSTEM WITH FLUORIDE

Sealant A 7gm (MC7AF)
Sealant B 7gm (MC7B)
Filled Sealant A 7gm (MCF7AF)
Filled Sealant B 7gm (MCFSB)

Economy Size:
Sealant A 20gm (MC20AF)
Sealant B 20gm (MC20B)

CONTAINS FLUORIDE:
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 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. Additionally, 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 NEEDED:
With Maximum Cure sealant, multiple teeth can be sealed in the time it would take to cure one tooth with a light cure material. REFRIGERATION REQUIRED.
ADHESION BOOSTERS AND INDIRECT BONDING

Enhance

ADHESION BOOSTER FOR ATYPICAL OR CONTAMINATED ENAMEL
Enhance will increase the adhesion of Phase II, Rely a Bond, Light Bond or Excel to fluorosed, hypo-calcified or deciduous enamel; acrylic composite or metal surface; any enamel that is close to the gingiva where minor surface moisture may reduce bond strength.

COMPONENTS
3cc Enhance Adhesion Booster part A (EBAA)
3cc Enhance Adhesion Booster part B (EBAB)
6cc Enhance Adhesion Booster part A (EBAA6)
6cc Enhance Adhesion Booster part B (EBAB6)

Enhance L.C.

SINGLE COMPONENT LIGHT CURE
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 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. Most convenient for Light Bond users.

Assure

UNIVERSAL BONDING RESIN
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 it can be used with any light or chemical cure system.

Therma Cure

HEAT CURABLE LAB ADHESIVE FOR CUSTOM BASE INDIRECT BONDING

Custom I.Q.

FLUORIDE RELEASING FAST SET INDIRECT BONDING SEALANT
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 1 minute and then passively rests for 4 additional reducing the wait time in the custom indirect process.
Chemical Cure System. No curing light required. Bonds to any custom base pad when used with Reliance Plastic Conditioner or Enhance Adhesion Booster.
REFRIGERATION REQUIRED

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Reliance BONDING SUPPLIES

ETCHING AGENTS

Reliance SEP
(Self Etching Primer)

Minimizes Waste
Simply push, mix and apply. Mixing well cover keeps unused solution fresh and protected from light up to 6 hours.

Unique Precision Dispenser
Precise and consistent amount of ingredient each time. Each press of the dispenser provides enough etch for one full arch.

Less Expensive than other SEP’s
Compare Reliance SEP $129 kit vs “Prompt L-Pop” at $180 per kit.

Works with any light cure adhesive
Absolutely no compatibility issues.

SEP KIT CONTENTS
1- Precision Dispenser (reusable)  
2 - Cartridges (50 full arches each)  
3 - Mixing Wells  
4- Pack 100 microbrushes

Components
Precision Dispenser @ $35 ea  
Refill cartridge @ $50 each (3+@$45)  
Mixing wells @ $10 / 3

ALPHA-ETCH37 37% phosphoric acid etchant gel

Alpha-Etch37 consistently produces an optimal micro-retentive surface for superior bonding and cementation.

The viscosity of Alpha-Etch37 provides ideal control to prevent gel from flowing onto exposed surrounding surfaces.

Metal applicator tips deliver precise, non-slumping gel etchant to all enamel surfaces.

Bright blue shade for excellent visibility and cleanup.

Four 4.0 gram syringes and 20 blue disposable applicator tips.

GEL ETCHANT SYRINGES (EGES)
5 (6gm) Syringes and 100 Alpha-Etch37

LIQUID ETCHANT
9gm (E9) or 24 gm(EL23) bottle Plain or Cherry Flavor

GEL ETCHANT
9gm (Eg9)

CHAIRSIDE BONDING TECHNIQUE CARDS
Informative and convenient. All bonding procedures at your fingertips. Every possible bonding situation is covered. These durable laminated cards are all attached on a ring so they can be kept chair side.

DVD FORMAT BONDING REFERENCE GUIDE
Developed by Paul Ganges, an expert on orthodontic bonding. This Reference Guide covers every bonding topic.

TOPICS COVERED
1. Tooth Preparation
2. Direct Bonding of Brackets
3. Bonding Troubleshooting
4. Bonding to Composite Restorations, Metal Surfaces, Porcelain Veneers
5. Wet Field Bonding
6. Bonding Lingual Retainers
7. Band Cementation
8. Crown Cementation
9. Bonding Large Acrylic Appliances
10. Debonding and Adhesive Removal
11. Indirect Bonding

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SUPERIOR ADHESION WITH REDUCED WASHOUT:

Band- Lok and Ultra Band- Lok are a unique combination of resin and glass ionomer technology. University studies have shown that Band Lok and Ultra Band Lok 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.

TWO PASTE SYSTEM:
No messy powder-liquid systems. Consistent mix viscosity every time.

NO UNPLEASANT AFTERTASTE:
Unlike other glass ionomer cements, Band-Lok does not have an aftertaste or odor.

EXTENDED WORKING TIME:
4 minute working time at room temperature without a frozen slab.

DUAL CURABLE:
Band- Lok is a Dual Cure cement. It can be used with or without a dental curing light. When a band is placed and flash is cleaned, a 20 second light activation allows full protection from moisture. Without light activation, a complete set is achieved in 10 minutes.

KIT CONTENTS
4-6gm syringes of part A paste, 4-6gm syringes of part B paste, mixing pad and spatulas.

COMPONENTS
6gm Band-Lok paste A in screw syringe (BLSA)
6gm Band-Lok paste B in screw syringe (BLSB)
6gm Band-Lok paste A Blue Shade in screw syringe (BLSAB)

SINGLE PASTE SYSTEM:
No wasteful mixing.

LIGHT ACTIVATED:
No working time constraints.

ALL PURPOSE CEMENT:
Ultra Band- Lok can also be used to bond brackets, lingual retainers and large acrylic appliances. When bonding these appliances, you must first etch the enamel surface.

COMPONENTS
5gm 6 ea Ultra Band- Lok syringe (UBLPP)
5gm 6 ea Ultra Band- Lok Blue Shade syringe (UBLBPP)
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 is available in tooth shade or high visibility blue shade.

**KIT CONTENTS**
- 24gm paste A catalyst; 24gm paste B base; 9gm etching agent; mixing pad and spatulas.

**COMPONENTS**
- 6gm Crown Lok paste A in syringe (CLSA)
- 6gm Crown Lok paste B in syringe (CLSB)
- 6gm Crown Lok paste A in screw syringe (CLSAB)

These syringes mix and dispense paste in one easy step. The A & B syringes are joined and use a special mixing canula tip, which eliminates operator mixing and provides a consistent, automatic mix everytime.

**KIT CONTENTS**
- Band-Lok (SMBLK) and Band-Lok Blue Shade (SMBLBK); 4 dual syringes of paste and 60 mixing tips.
- Crown Lok (SMCLBK): 4 dual paste syringes; 60 mixing tips and 9gm liquid etch.

O.V.S. is an excellent solution to a unique problem. O.V.S. has been perfected and used extensively 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 is solved! O.V.S. will provide a complete in-office system that creates an esthetic and properly sized temporary veneer surface to bond your attachment. This saves you and your patients time and money by eliminating the need for a full temporary crown.

**KIT CONTENTS**
- Faci Form Crown Form #12 left (5 med and 5 large)
- Faci Form Crown Form #22 right (5 med and 5 large)
- (1) Ortho Veneer Paste Shade A-1
- (1) Ortho Veneer Paste Shade A-2
- (1) Ortho Veneer Paste Shade A-3
- (1) 3cc Light cure Sealant
- (20) Stick-n-Place instruments

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TOOTH CONDITIONERS, PORCELAIN ETCHING AGENTS AND CHAIRSIDE ACCESSORIES

10cc PLASTIC CONDITIONER
For bonding to composite restorations or acrylic

15cc PORCELAIN CONDITIONER
For bonding to ceramic crowns

10cc METAL PRIMER
For bonding to gold, stainless steel and amalgam (ME).

9g PORC-ETCH
Porcelain etching agent with barrier gel (POE)

Restore 2 g syringe (RESPP)
Diamond Polishing Paste

2.5 " DISPOSABLE BRUSHES
250/pk. (BB250)

BRUSH HANDLE WITH TIPS
250 tips/pk. (BT250)

MARK II CR SYRINGE
(CRII)

SPONGE PELLETS 500/pk. (S)

MIXING WELLS 5/pk. (MXW)

MIXING PADS 3/pk. (PADS)

SPONGE PELLETS 500/pk. (S)

INDIVIDUALLY WRAPPED LATEX FREE 4 WEB SOFT CUP
144/pk. (DPA)

NYLON MIXING SPATULAS
reusable 50/pk (SP)

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PUMICE, ADHESIVE REMOVAL & FINISHING SYSTEM

1st & Final
ORTHODONTIC PUMICE

PRE-PACKAGED:
200 sterile cups for individual patient use. Pre-mixed-no messy mixing with water. Just open and apply with prophy cup.

IMPROVED BOND STRENGTH:
University tests show that 1st & Final will pumice more effectively and rinse cleaner for increased bond strength.

NO ADDED CHEMICALS:
No flavoring, fluoride or oils which could leave a film that may inhibit or weaken the bond.

ENAMEL POLISHER:
Can be used as the final polishing step with the Renew Finishing System.

RENEW FINISHING SYSTEM BURS:
The 118S is a special fluted bur designed for controlled removal of bulk adhesive after the brackets have been removed. 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 and do not provoke fissures. The 218 bur is an 18 fluted design that is tapered to reach into those tight areas along the gingiva and occlusal when removing residual adhesive. The wide flutes self clean. These burs are the first step in the Renew Finishing System.

RENEW SYSTEM BUR 118S (RSB)  RENEW SYSTEM BUR 118L (RSBL)  RENEW SYSTEM BUR 218 (RSB2)

RENEW SYSTEM POINTS:
These points will remove small residual amounts of adhesive from the tooth surface and will polish the enamel without damage. It’s rubberized tapered shape facilitates removal of adhesive close to the gingiva. 383 Point is the second step in the Renew Finishing System.

Straight Handpiece (RSPHP)  Latch (RSPL)  Friction Grip (RSP)

DIAMOND BUR 129:
A medium abrasion diamond bur recommended for roughening and preparing plastic, composite restorations and metal surfaces. An excellent quality medium bur at an affordable price.

DIAMOND BUR 129 (db)