

Rely•a•Bond®

FLUORIDE RELEASING
 NO MIX ADHESIVE

Paste in push syringes (RPF)



Paste in pre-loaded tips (RTF)



Paste in jar (RJF)



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)

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.