

**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.

*Band-Lok™*  
 FLUORIDE RELEASING TWO PASTE  
 COMPOMER BAND CEMENT



**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)

*Ultra Band-Lok™*  
 FLUORIDE RELEASING  
 SINGLE PASTE COMPOMER  
 BAND CEMENT



**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)