

## **Keystone HB Bite Registration**

**Keystone HB Bite Registration** is a unique mousse-like, radiopaque impression material that was designed for registering bite relationships between the upper and lower jaws. The thyratrophic properties of this material allow for easy flow without slumping and its high durometer assures accurate upper and lower model placement. **Keystone HB Bite Registration** is compatible with gypsum or epoxy die materials and can be copper or silver plated.

### **INSTRUCTIONS FOR USE:**

**Important:** Before attaching a mixing tip to the cartridge follow these steps:

- 1) Load the cartridge into the dispensing gun.
- 2) Remove the plastic cap from the cartridge.
- 3) Double barrel cartridges require no hand mixing. Working time begins as the base and catalyst are extruded from the mixing spout.
- 4) After the cartridge is properly positioned in the dispensing gun and the cap is removed, a small amount of material should be extruded to make certain that the product is exiting the barrels evenly and that there is no plugging of material.
- 5) Attach a new disposable mixing tip to the cartridge with a 90° rotation. When the dispensing gun trigger is squeezed, the cartridge material will be mixed as it flows through the mixing tip. The mixing tip can be used directly in the mouth.
- 6) Do not remove the used mixing tip. Leave it in place on the cartridge where it acts as a seal for the remaining material in the cartridge. The next time the cartridge is used, remove and discard the old mixing tip, extrude a small amount of material and begin again with step #4.

### **NOTES:**

**Keystone HB Bite Registration** is a non-toxic material that can stain clothing and when set, is chemically resistant. Before the material is cured, spots can be removed with commercial dry cleaning fluids.

**Keystone HB Bite Registration** will not work properly and may never set when sulfur, eugenol or amines are present. For example, latex examination glove – if placed in contact with the teeth or soft tissue or if used to mix putty, will probably inhibit the set of the vinyl. Certain gingival retraction cords which contains sulfides can also cause sulcus areas to remain unset.

<b>Technical Specifications</b>			
<b>Description</b>	<b>Work Time</b>	<b>Intra-Oral Set</b>	<b>Durometer Shore A</b>
<b>Fast Set</b>	<b>0:30</b>	<b>1:00</b>	<b>75 +</b>
<b>Regular Set</b>	<b>1:30</b>	<b>1:00</b>	<b>75 +</b>

Distributed by:  
Mizzy  
Myerstown PA 17067  
Ph 800.333.3131