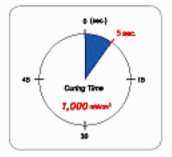
#### FEATURES & BENEFITS

- Light Cured material with Nano-sized Silver for temporary restorations of inlay and onlay, for relining prefabricated crowns and bridges
- Easy Handling with high Elastic and Strength
- Excellent Marginal Sealing
- Quick & simple removal
  - Can be removed in one piece without any debris
- Low Polymerization Shrinkage
- Easy Application: Convenient syringe dispensed material does not require
- Blue Dia-Temp is ideal for Posterior teeth
- Yellow Dia-Temp is ideal for Anterior teeth

## Packages

- 3 syringes of 3g
  - ITEM #2003-1101 Blue
  - ITEM #2003-1201 Yellow





# PHYSICAL PROPERTIES

#### Initial Polymerization Shrinkage

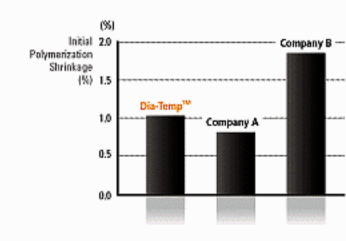
The polymerization shrinkage, a micro gap induced by the setting stress of the resin between the restorative and cavity wall might give rise to water absorption, discoloration, the development of odors and sensitivity. The polymerization is the important factor for temporary filling materials.

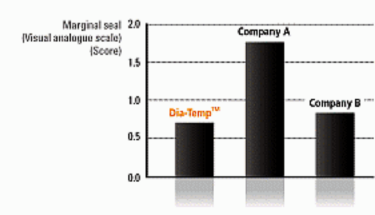
### Marginal Seal

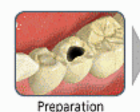
To prevent infection of the root canal system between the working sessions, a temporary filling must provide an appropriate seal against the ingress of fluids, organic debris and bacteria from the oral cavity.

## Technique Guides

- 1. Prepare the tooth: Isolate the tooth and remove caries
- Apply Dia-Temp and fill it in the cavity
- Light Cure for 5~10 seconds
- Check the occlusion of Dia-Temp on the surface
- Remove of Dia-Temp with an explorer

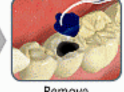












Remove