# MODELING RESIN Light-Cured

# Instructions for Use



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# MODELING RESIN

## GENERAL INFORMATION

MODELING RESIN\* is a light-cured, low viscosity microfilled resin formulation for use as a composite sculpting resin. The properties of composite naturally lend itself to adhere (stick) to your instrument. To overcome this aggravating tackiness, MODELING RESIN was developed to aid in the placement and shaping of your composites. By wetting your instrument, MODELING RESIN can be used to place and manipulate (sculpt) all of your direct composite restorations.

# Indications for Use:

Composite Wetting Resin

# Warnings:

If accidentally splashed into the eye, flush with copious amounts of water and seek
medical attention immediately. In case of contact with other tissues, rinse
immediately with plenty of water for several minutes.

### Cautions:

Cross-contamination:

- Product may contain items that are designed for one time use. Dispose of used or contaminated tips. Do not clean, disinfect or reuse.
- Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended. If syringe becomes contaminated, discard. Do not clean or disinfect.

### Precautions:

- Unpolymerized (meth)acrylate resins may cause skin sensitization in susceptible persons. Avoid contact with the skin. In case of contact with the skin, wash thoroughly with soap and water.
- · Safety data sheet available on request.
- · Safety data sheet available at www.bisco.com.

### INSTRUCTIONS FOR USE

- Remove cap and place tip on syringe. Dispense one or two drops of MODELING RESIN into a clean mixing well or onto a mixing pad.
- Following placement of initial increment of composite to prepared site, dip composite instrument into MODELING RESIN. With MODELING RESIN on the instrument, sculpt your restoration and manipulate the composite to desired shape.
- Light cure. Although MODELING RESIN requires light-curing for ten (10) seconds, follow the curing time recommendations from your composite manufacturer to ensure thorough curing of composite increment. Additional composite increments will adhere to cured MODELING RESIN.

**DISPOSAL:** Refer to community provisions relating to waste. In their absence, refer to national or regional provisions relating to waste.

**HYGIENE:** Re-cap syringes with the luer lock cap. Use of commonly available hygienic protective covering to avoid any contamination of syringes during treatment is recommended.

**STORAGE:** Store at room temperature (20°C/68°F - 25°C/77°F). Refer to individual component labels for specific expiration dates.

**WARRANTY:** BISCO, Inc. recognizes its responsibility to replace products if proven to be defective. BISCO, Inc. does not accept liability for any damage or loss, either direct or consequential, stemming from the use of or inability to use the products as described. Before using,

it is the responsibility of the user to determine the suitability of the product for its intended use. The user assumes all risk and liability in connection therewith.

\* MODELING RESIN is manufactured by BISCO, Inc

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