Product Description:

Restorite Modelling Resin is a light cured; low viscosity methacrylate-based resin designed for use as a composite sculpting resin. The properties of composite naturally lend itself to stick to the instrument. To overcome this tackiness, Restorite Modelling Resin was developed to aid in the placement and shaping of your composites. By wetting your instrument, Restorite Modelling Resin can be used to place and manipulate (sculpt) all of your direct composite restorations.

Indications:

Composite Wetting Resin.

Contra Indications:

No known contra indication exists for product.

Precautions:

Any resin can be sensitizing to the patient, causing an allergic reaction if individual is ready sensitized. Wash exposed area completely to remove the material. If dermatitis, rash or any other allergic reaction is observed, consult a physician.

Procedure:

- 1. Dispense 1 or 2 drops of Restorite Modelling Resin into a clean mixing well or mixing pad.
- Following placement of initial increment of composite to prepared site, dip composite instrument into Restorite Modelling Resin. Now sculpt the restoration and manipulate the composite to desired shape.
- 3. Light cure of Restorite Modelling Resin takes 20 seconds, follow the curing time recommendation from the composite manufacturer. Additional composite increments will adhere to cured Restorite Modelling Resin.

Storage & Shelf Life:

Store away from sunlight in a cool and dry place. Keep away from direct flame. Do not leave the bottle open. Always screw the cap tightly over the bottle after each use. Do not use after expiration date.

Disposal Conditions:

To be disposed of based on the prevailing rules of the country in which it is used.

Presentation:

Restorite Modelling Resin: 5ml Triangular Squeeze Bottle x 1