Visar Seal®

Light-Cure Resin

Store in a cool, dry location

Visar Seal is a light-cure, clear resin liner that can be used as a glazing agent, pit and fissure and composite sealant, and in many bonding procedures as a wetting agent.

DIRECTIONS

- 1. Remove the cap (do not discard) and dispense into a dappen dish.
- With a brush apply Visar Seal to the prepared surface (etched enamel or cleaned and dried composite).
- Gently blow with air to spread the Visar Seal to a thin, even film. It is important that you avoid pooling the mixture.
- 4. Complete one of the following options:

Option 1: Polymerize immediately:

- Sapphire® PAC lights (all models) start with 5 second exposures.
- Flashlite® LED lights (all models) start with 10 second exposures.
- For all other curing lights; halogen, LED and other refer to the manufacturer instructions. A minimum of 10-30 seconds is recommended.

Option 2: Place the restorative directly over the wet, thin film of Visar Seal.

5. Replace the cap onto the Visar Seal Bottle.

ADDITIONAL USES

- Lubricates plastic or metal instruments—preventing composite material from sticking to instruments during mixing or placement.
- Reduces viscosities of thicker, more viscous composites improves composite flow.
- Condense posterior composite restorations without pulling use a Skube® saturated with Visar Seal.

CAUTION: Wear protective gloves while using this product.

CAUTION: Wear eye protection while using this product.

CAUTION: This product has not been studied in children, pregnant or breastfeeding women.

STORAGE

Do not expose to temperatures exceeding 77° F (25° C).

Do not expose to direct sunlight.

Do not freeze.

Cold storage is not required.

RELATED PRODUCTS AVAILABLE FROM DEN-MAT

Description	Kit Number
Skubes® 900 pc	0065
Visar Seal® 4g	3806
Visar Seal® 10g	3810
Sapphire® Plus Plasma Arc Curing Light	033968000

SAFFTY DATA SHFFTS AVAILABLE AT denmat.com

Symbols Glossary available at: denmat.com/symbols













