



TempSpan™ Glaze

Q. When should I use *TempSpan Glaze*?

A. One application of *TempSpan Glaze* effectively coats the provisional restoration and fills in any surface voids; therefore, use the glaze to finish provisional restorations instead of polishing.

Q. Can I use *TempSpan Glaze* on my definitive composite restorations?

A. *TempSpan Glaze* is not indicated for glazing unpolished definitive composite restorations. Pentron Clinical recommends Protect-It® Composite Surface Sealant for this application.

Q. Will *TempSpan Glaze* cure with an LED curing light?

A. Yes, *TempSpan Glaze* is formulated to cure with all halogen and LED curing lights.

Q. Should I clean the provisional before placing *TempSpan Glaze*?

A. Yes. Use carbide or diamond finishing burs to contour the provisional restoration, clean the provisional with water or alcohol to remove any loose debris then dry thoroughly. You can then apply *TempSpan Glaze* as directed.

Q. Can *TempSpan Glaze* be used on Bis-Acrylic material as well?

A. Yes, you can use *TempSpan Glaze* on Bis-Acrylic and Bis-GMA materials.

Q. What is the curing time for *TempSpan Glaze*?

A. Pentron Clinical recommends light curing each surface of the provisional for 30 seconds. Apply additional coats as desired.

Q. Where should I store *TempSpan Glaze*?

A. We recommend storing *TempSpan Glaze* at room temperature, between 65-75°F (18- 24°C). *TempSpan Glaze* should be applied at room temperature.