



Tuff-Temp™ Plus

provisional crown & bridge resin
dual cure

Fracture Resistant • Precision Fit

- Durable
- Esthetic
- Kind to tissues
- Trims to crisp margins
- Does not gum up instruments



3 Packaging Options

Tuff-Temp Plus

NEW!
Refill

Refill: 50mL cartridge + 10 mix tips
TTP50* *Specify shade: A1, A2, A3
FSB20 Mix tips for 50mL, pkg. 20

Kit: 50mL cartridge, 20 mix tips, Add-on, Glaze
TTP* *Specify shade: A1, A2, A3, A35, B1, B (bleach)
FSB20 Mix tips for 50mL, pkg. 20

Syringe: 5mL + 8 mix tips
TTP5* *Specify shade: A1, A2, A3, A35, B1, B (bleach)
A20 Mix tips for 5mL, pkg. 20
A50 Mix tips for 5mL, pkg. 50

Provisional Glaze:
TTG 6mL bottle





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Tuff-Temp ratings

Rubberized-Urethane™ - Dual Cure

Tuff-Temp Plus's advanced rubberized-urethane chemistry provides greater strength and dimensional stability, and tighter fitting provisional restorations, than acrylics and bis-acrylics. Breakage and debondings are minimized or eliminated.

The material grinds and powders producing crisp and accurate margins that do not soften or distort. Finishing instruments do not gum up or clog. Trimming with a low speed acrylic bur, fine grit diamond bur or finishing and polishing disk system provides exceptional results.

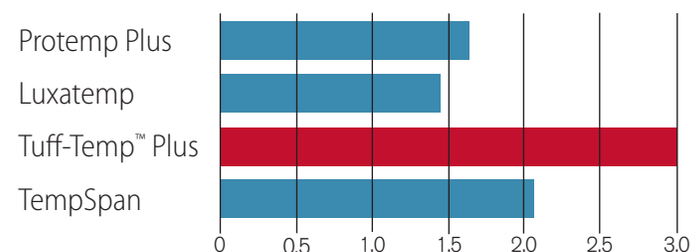
Tuff-Temp Plus self-cures and has a light cure option to produce a full strength restoration on demand. Fast light curing is also ideally suited for use with a clear vinyl polysiloxane template.

Flexural Strength / Deflection at Break

Tuff-Temp Plus exhibits very high flexural strength without brittleness.

Its far greater deflection at break, the key indicator of toughness, is approximately 50% to 100% greater than bis-acrylics.

Deflection at Break (mm)*



* Internal Pulpdent testing. Protemp, Luxatemp and ProSpan are trademarks of 3M ESPE, DMG and Pentron respectively.

Tuff-Temp Plus 12-Unit Provisional



1. Fill matrix ¾ full with Tuff-Temp Plus and seat in the mouth.



2. After removal from the mouth, the provisional is trimmed and polished (shown not yet glazed). Note the perfect margins.



3. The 12-unit provisional is glazed and cemented to place. The margins and esthetics are exceptional.

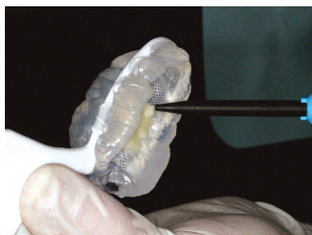


4. Note the excellent tissue condition upon removal of the provisional four weeks later.

Tuff-Temp Plus 2-Unit Provisional



1. Crown preps have been completed on the premolar and molar.



2. Fill matrix ¾ full with Tuff-Temp Plus and seat in the mouth. The time-saving, light cure option can be used with this clear template



3. The 2-unit provisional is trimmed and glazed.



4. The finished Tuff-Temp Plus provisional. Finally, esthetic temporaries that stay on and don't break.

Photography courtesy of Dr. Christopher Ramsey

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DENTAL INNOVATION SINCE 1947

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