

Versa-Temp²

TEMPORARY CROWN AND BRIDGE RESIN

Up to 70% stronger
than leading competitors

Up to 42%
faster set time
than leading competitors

Easy to adjust
for beautiful results

Versa-Temp²
TEMPORARY CROWN AND BRIDGE RESIN

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The anatomy of a great temporary.

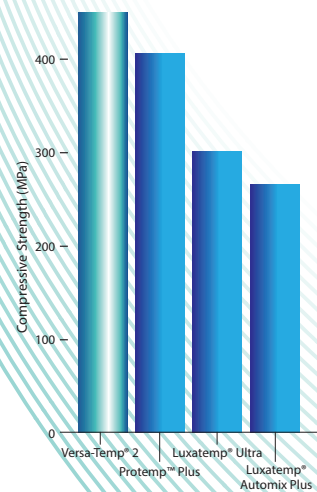
Versa-Temp²

TEMPORARY CROWN AND BRIDGE RESIN

The temporary is an essential part of the restorative process... important to your patient, and a reflection of the work you and your practice produce. *Versa-Temp²* combines the superb performance and natural-looking aesthetics you want—for temporaries that set quickly, handle easily, look great and stay strong until the final crown or bridge arrives.

UP TO **70%**
STRONGER*
THAN LEADING COMPETITORS

At 450 MPa compressive strength, *Versa-Temp²* is formulated to last—to help ensure your patients don't have to come back before their crown or bridge is ready.



UP TO **42%**
FASTER SET TIME**
THAN LEADING COMPETITORS

That means less chair time, less expense, and happier patients.



EASY TO SHAPE
WITH BEAUTIFUL RESULTS

Versa-Temp² makes the temporary process smooth and easy, for aesthetically pleasing temporaries in minutes!

- ✓ Simple to adjust and trim
- ✓ Natural fluorescence
- ✓ Easy to polish with an alcohol wipe (e.g. Isopropyl)



VERSA-TEMP² CASE STUDY

A 45-year-old female patient reported sensitivity on #14 and dental hygiene difficulties on #12 and #13. A temporary matrix was made using *Genie[®] Putty* and *Genie[®] VPS*. A failed restoration was removed and #14 was endodontically treated. A temporary was created using *Versa-Temp²* Temporary Crown and Bridge Resin and *SensiTemp[®]* Resin Non-Eugenol Temporary Cement.



Failed restoration on #12 and #13 with endodontic repair needed on #14.

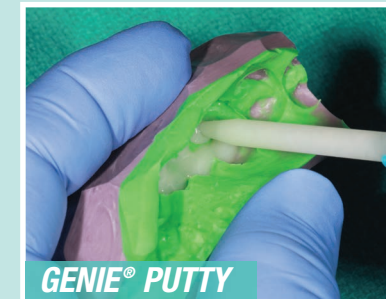
Three-unit temporary made using *Versa-Temp²*, Shade A2.

A great temporary begins with a great matrix

Sultan Healthcare offers a variety of materials that can be used for a temporary matrix, all of which work hand-in-hand with *Versa-Temp²*. A great impression means less time adjusting and polishing... and a high-quality temporary.



SILGIMIX[®]



GENIE[®] PUTTY



GENIE[®] VPS

TEMPORARY MATRIX MATERIAL	Alginate Replacement	Putty+VPS	VPS
DESCRIPTION	An alginate replacement combines the low cost of an alginate with the detail and versatility of a VPS.	Using a putty/VPS matrix eliminates the need for an impression tray, saving on cost while still benefiting from high quality details of a VPS.	A dual-phase technique leverages the high quality of a final impression, leading to unmatched detail.
MATERIALS USED	<i>Silgimix[®]</i> ; <i>Genie[®] VPS Tray Adhesive</i> ; <i>DenTray[®] II</i>	<i>Genie[®] Putty</i> ; <i>Genie[®] VPS Light Body</i>	<i>Genie[®] VPS Heavy Body</i> ; <i>Genie[®] VPS Light Body</i> ; <i>Genie[®] VPS Tray Adhesive</i> ; <i>DenTray[®] II</i>

To learn more about *Silgimix[®]* and *Genie[®]*, contact your Sultan Healthcare sales representative or visit sultanhc.com

Versa-Temp² Technical Specifications

3-Point Flexural Strength	141 MPa
3-Point Flexural Strength (10 min)	100 MPa
Compressive Strength	450 MPa
Flexural Modulus	2500 MPa
Edge Stability	1000 MPa
Setting Temperature	Max 3.6 F above mouth temperature

Versa-Temp² Temporary Crown & Bridge Resin

REF #	50ml Cartridge, 15 Mixing Tips	REF #	3 x 50ml Cartridge
72041	Shade BL	72066	Shade A1
72051	Shade A1	72071	Shade A2
72056	Shade A2	72076	Shade A3



Sultan Healthcare

*Based on compressive strength of leading competitors shown. Data on file.

**Based on manufacturers' directions for use.

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