GENIE® MATERIAL

GENIE® VPS MATERIAL 2-PACKS

2x 50mL Cartridges; 6 Mixing tips (XLB & LB varieties include 6 intraoral tips)

Viscosity	Rapid Set (2:10)	Standard Set (4:30)
Extra Light Body	REF 77600	REF 77605
Light Body	REF 77610	REF 77615
Regular Body	REF 77620	REF 77625
Heavy Body	REF 77630	REF 77635

GENIE® VPS MATERIAL BULK KITS

60x 50mL Cartridges

Viscosity	Rapid Set (2:10)	Standard Set (4:30)
Light Body	REF 77720	REF 77725
Regular Body	REF 77700	REF 77705
Heavy Body	REF 77710	REF 77715

GENIE® MAGIC MIX

1x 380mL Cartridge; 10 mixing tips

Viscosity	Rapid Set (2:10)	Standard Set (4:30)
Regular Body	REF 78800	REF 78805
Heavy Body	REF 78810	REF 78815

GENIE® MAGIC MIX BULK KITS

4x 380mL Cartridges

Regular Body	REF 78820	REF 78825
Heavy Body	REF 78830	REF 78835

GENIE® BITE MATERIAL

2x 50mL Cartridges; 6 blue mixing tips

	Super Fast Set (0:60)	Fast Set (0:90)
Bite Material	REF 77645	REF 77640

GENIE® PUTTY

2x 300mL jars; 2 scoops

	Rapid Set (2:30)	Standard Set (4:30)
PUTTY	REF 77650	REF 77655

IMPRESSION MATERIAL ACCESSORIES

BLUE Mixing Tips (50 ct)	REF 0072100FG
RED Mixing Tips (50 ct)	REF 0072101FG
RED Intraoral Mixing Tips (100 ct)	REF 0072008FG
Dynamic Mixing Tips (50 ct)	REF 0072102FG
50mL Dispenser Gun (S-50)	REF 70051
Tray Adhesive	REF 77100
•	

VERSA-TEMP® 2 TEMPORARY CROWN & BRIDGE RESIN

1 Cartridge Pack 1x 50mL Cartridge; 15 Mixing Tips	Shade	3 Cartridge Pack 3x 50mL Cartridges
REF 72041	BL	
REF 72051	A1	REF 72066
REF 72056	A2	REF 72071
REF 72061	А3	REF 72076

SILGIMIX® ALGINATE REPLACEMENT MATERIAL

380mL Single Pack 1x 380mL Cartridge; 10 mixing tips	REF 79010
380mL Bulk Pack 4x 380mL Cartridges	REF 79015
50mL 8-Pack 8x 50mL Cartridges	REF 79020
50mL Bulk Pack 60x 50mL Cartridges	REF 79025

VERSA-TEMP® 2 TEMPORARY MATERIAL SENSITEMP® NEZO TEMPORARY CEMENT

NON-EUGENOL ZINC OXIDE TEMPORARY CEMENT

5mL Syringe Pack 1x 5mL syringe; 10 mixing tips;	REF 70050
25mL Cartridge Pack 1x 25mL Cartridge; 15 mixing tips;	REF 70055

SENSITEMP® RESIN TEMPORARY CEMENT

NON-EUGENOL RESIN TEMPORARY CEMENT

5mL Syringe Pack 1x 5mL syringe; 10 mixing tips;	REF 70010
25mL Cartridge Pack 1x 25mL Cartridge; 15 mixing tips;	REF 70020
ix zonie Carthage, io mixing tips,	

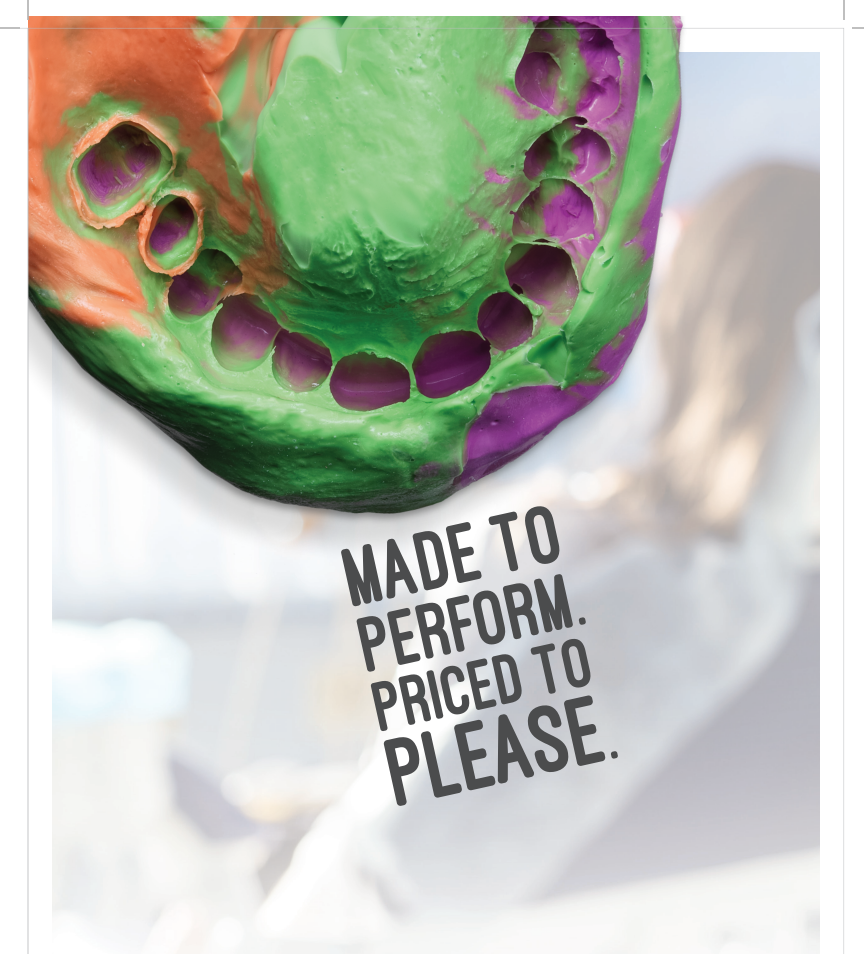
TEMPORARY CEMENT ACCESSORIES

12.11 010.111 02.12111 7.00230011120	
20x Blunt Mixing Tips (Brown)	REF 70030
20x Needle Mixing Tips (Brown)	REF 70031
50x Mixing Tips (Blue) for 25mL Cartridge	REF 70035
25mL Dispenser Gun (S-25)	REF 70025

SILGIMIX® MATERIAL

^{*} Based on manufacturers' directions for use.

 $[\]ensuremath{^{**}}\mbox{Based}$ on compressive strength of leading competitors shown.







GENIE® MATERIAL OFFERS MORE THAN A GREAT PRICE.



EXCEPTIONAL EXPERIENCES FOR DENTIST AND PATIENT.

Many impression materials can deliver results once. A truly high quality material delivers every time. For 15 years, Genie® material has proven its worth to clinicians with both its performance and its high customer satisfaction. Because we see your practice's success as the benchmark for our own, Genie material offers a great price and a whole lot more. Want proof? Just listen to what Genie® material users have to say.

- Choice of five viscosities and two set times (2:10 or 4:30), for excellent flowability and capture of margins
- Olor makes it easy to read
- ✔ Pleasant berry scent
- Fast set time for patient comfort

93.7%

OF DENTISTS WERE SATISFIED WITH GENIE MATERIAL'S FLOW+

93.0%

OF DENTISTS WERE SATISFIED WITH GENIE MATERIAL'S RELIABILITY + PREDICTABILITY+ 90.2%

OF DENTISTS WERE SATISFIED WITH GENIE MATERIAL'S EASE OF HANDLING+

Performance Attribute	Overall Dentist Satisfaction†
Price	96.7%
Ability to work in wet	94.1%
environment	
Material flow	93.7%
Reliability & predictability	93.0%
Material tear strength	92.3%
Material tear strength Broad case suitability	92.3% 91.8%
Broad case suitability	91.8%



REMARKABLE FLOWABILITY FOR AMAZING DETAIL.

An impression material should flow past the prepared margin to capture all the detail you and your lab need to deliver quality restorations. Genie® material delivers superior performance over comparably priced competition with up to 2.5 times the flow. Thanks to its excellent flow characteristics under pressure, you can count on the detail you need. Genie® material's impressive performance in the material flow test, shown below, speaks for itself.

"I switched to Genie"
material to get better results
with my crown and bridge
impressions. Genie material
provided that improvement
in a consistent manner and
the lower price was
an excellent bonus."

S.A. Terry, DDSNorth Vernon, IN



Genie® material



A material flow test determines how far material can flow into a narrow mold. Wash material is placed at the base of the mold, then pressure is applied to engage its thixotropic nature. The better the flow, the more complete the resulting fin will be. Testing was conducted at RT & 30 seconds



3M ESPE Paradigm™ 24mm



Patterson Reflection[®] 20mm



GC Examix



DenMat® Splash!® Max



Clinician's Choice Affinity™ 11mm



Kettenbach Panasil®



GC Exafast[™]



Henry Schein VP Mix HP 10mm



DenMat[®] Splash![®] 9mm

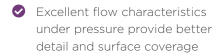


Danville Star VPS™ 8mm

RELIABLE PERFORMANCE

FOR EVERY IMPRESSION.

Just because an impression material is affordable doesn't mean you can't expect it to offer impressive performance in every case. Genie® material offers up to 1.9 times the tear strength and similar hydrophilicity of comparably priced competitors, so you can always count on pulling accurate, dependable impressions. By performing time and time again, Genie® material sets you up for predictability.



 Ultra-hydrophilic chemistry designed to work in wet environments

 Predictable, reliable results case after case

Can be used in a variety of cases: standard to multiple implant impressions, single-unit crown, dentures and more.

	Tear Strength TM-000029 (psi)	Contact Angle Uncured Film (2" @ 80% RH)
Sultan Genie® material	206	69°
GC Exafast™	121	68°
3M ESPE Paradigm™	141	73°
Henry Schein VP Mix™ HP (Berry)	132	88°
Clinician's Choice Affinity™	224	78°
Danville Star VPS™	113	68°
DenMat® Splash!®	205	61°

"Genie® material provides reproducibility at a great price, which adds up to value that you can count on."

D. Chacko, DMDONEIDA, TN

FOLLOW A GREAT GENIE® MATERIAL IMPRESSION WITH A RELIABLE VERSA-TEMP®2 MATERIAL PROVISIONAL.



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-Temp® 2 material 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.



42%
FASTER* SET TIMES THAN
LEADING COMPETITORS

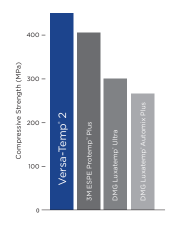
That means less chair time, less expense, and happier patients.



70%
stronger** Than
LEADING COMPETITORS

At 450 MPa compressive strength,

Versa-Temp® 2 material is formulated to last— to help ensure your patients don't have to come back before their crown or bridge is ready.



SHAPE WITH BEAUTIFUL RESULTS

Versa-Temp® 2 material 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)

A GREAT PROVISIONAL BEGINS WITH SILGIMIX® MATERIAL.



An alginate replacement combines the low cost of an alginate with the detail and versatility of a VPS. Silgimix® material works hand-in-hand with Versa-Temp® 2 material. The result is a great impression with less time adjusting and polishing... and a high-quality temporary.

THE ECONOMICAL AND RELIABLE SULTAN HEALTHCARE FAMILY OF PRODUCTS.



RESTORATIVE MATERIALS



TEMPORARY CROWN AND BRIDGE MATERIALS