

Simplify everyday temporization.



Create strong, esthetic provisionals with minimal work.

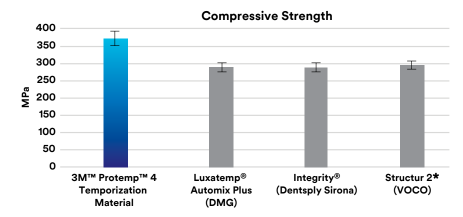
A fast and easy procedure

- Automix system offers fast and consistent material delivery
- Easy handling saves procedure time
- Short setting time

Record-breaking toughness

3M nanofillers and polymers work together to make Protemp 4 Temporization Material strong, flexible and fast—making it suitable for a wide range of applications, including fabrication of:

- Temporary crowns, bridges, inlays, onlays and veneers
- Long-lasting temporary restorations



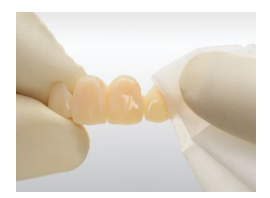
Protemp 4 Temporization Material showed greater compressive strength than other tested temporization materials.

*Not indicated for long-term temporization Source: 3M Internal Data

Outstanding esthetics

EREE

Protemp 4 Temporization Material looks naturally beautiful in any lighting conditions—and holds its color, which is especially important for long-term indications.



Simple to achieve a high gloss

- Just wipe with alcohol for a fast, beautiful shine!
- A smooth, glossy surface enables easy plaque removal to support gingival health
- No need to polish or glaze
- Available in color-stable fluorescent shades

Provisionals are important and material matters.



Temporary restorations have an important job. They preserve space for the final restoration, protect and provide esthetic coverage for the prepared tooth and support chewing and gingival healing. Ultimately, they make seating the final crown or bridge easier.

The material you select matters.

3M™ Protemp™ 4 Temporization

Material makes the choice between bis-acrylic and acrylic material easy.



Bis-acrylics have many advantages over acrylics.¹

Switching to bis-acrylic material can save you time and trouble every time you temporize.

Advantages	Bis-acrylics (paste/past
Consistent and convenient autor	nix delivery
Lower exothermic reaction	
Lower shrinkage	
Precision fit	
Minimal odor	

1. Sarrett, D. C. (2011). Provisional Crown & Bridge Materials. ADA Professional Product Review, 6(1), 8.

Ordering Information





3M™ Protemp™ 4 Temporization Material

Item No.	Product Informa	tion	
46953	3M™ Protemp™ 4 Temporization Material Introductory Kit—A2 Includes: 1 – 50ml cartridge, Shade A2; 16 – 3M™ Garant™ Mixing Tips, Blue; 1 – 3M™ Garant™ Dispenser 10:1; 1 – 3M™ RelyX™ Temp NE Cement; 1 syringe 3M™ Filtek™ Supreme XTE Flowable Restorative A2 with mixing tips; Technique Card; Instructions for Use		
	3M™ Protemp™ Temporization Material Refills Each includes 1 – 50ml cartridge; 16 – 3M™ Garant™ Mixing Tips, Blue		
46959	Bleach	46957	A3
46954	A1	46972	A3.5
46956	A2	46960	B3
71453	3M™ Garant™ Mixing Tips Refill—Blue Includes: 50 Mixing Tips		

3M™ RelyX™ Temporary Cements

Item No.	Product Information
56660	3M™ RelyX™ Temp NE Cement (non-eugenol) Includes: 1 – 30g 3M™ RelyX™ Temp NE base paste; 1 – 13g RelyX Temp NE catalyst paste; 1 mixing pad
35014	3M™ RelyX™ Temp E Cement (eugenol) Includes: 1 – 25g 3M™ RelyX™ Temp E base paste: 1 – 18g RelyX Temp E catalyst paste: 1 mixing pad

3M™ Protemp™ Crown Temporization Material

These preformed crowns are ideal for missing tooth structure. No impression is needed, and it's malleable and light-curable. It comes in nine sizes and one universal shade.



3M

3M Oral Care 2510 Conway Avenue St. Paul, MN 55144-1000 USA

Phone 1-800-634-2249 Web 3M.com/dental

www.3M.com

3M Deutschland GmbH Location Seefeld 3M ESPE • ESPE Platz 82229 Seefeld • Germany Info3MESPE@mmm.com www.3MESPE.com

3M, ESPE, Filtek, Garant, Protemp and RelyX are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. © 3M 2018. All rights reserved. Integrity is a trademark of Dentsply Sirona, and Luxatemp is a trademark of DMG.