Protemp™ 4

Temporisation Material



and superior shine

Key features

- Record-breaking toughness and fracture resistance
- Sophisticated filler technology provides strength and beauty
- Easy and fast handling and fabrication
- Smooth, shiny surface requires no polishing or glaze
- Easy plaque removal to support gingival health

Indications

- Crowns
- Bridges
- Inlays and onlays
- Veneers
- Long-term temporaries

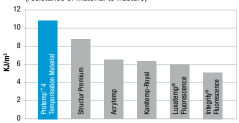
The benchmark in strength and aesthetics.

With 3M™ ESPE™ Protemp™ 4 Temporisation
Material, 3M ESPE has applied its leading expertise
in temporisation and nanotechnology to set another
milestone in temporary crown and bridge materials.

Record-breaking toughness and high fracture resistance.

In vitro tests prove Protemp 4 material is a tough temporary material, making it also suitable for long-term temporisation. Toughness is defined by flexural strength and deflection/flexibility which indicates the amount of energy that can be absorbed before fracture.

Material toughness/fracture work (resistance of material to fracture)

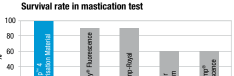


In a test measuring material toughness, Protemp™ 4 Temporization Material showed greater resistance to fracture than other tested temporisation materials.

Source: V. Babcic, R. Perry and G. Kugel, Tufts University, Boston, MA, U.S.A., AADR 2008, #0371

Greater mechanical strength means a higher survival rate of temporary restorations.

In an in vitro test, 3-unit bridge temporaries made of Protemp 4 material and other competitive materials were subjected to mastication simulations that closely simulated the in vivo situation. Various toughness measurements indicated a higher chance of survival in real life for Protemp 4 temporisation material.



Survival of 3-unit bridges in mastication tests: 10 samples of each product tested with 450,000 loading cycles (100N) and 3,000 thermocycles (5-55°C).

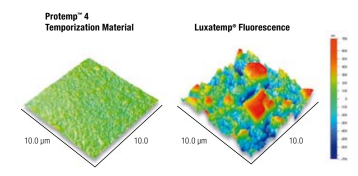
Source: 3M ESPE internal data



Shine without polishing or glazing – a benchmark in surface quality.

Enhanced by 3M ESPE nanotechnology, 3M™ ESPE™ Protemp 4
Temporisation Material produces a smooth, shiny surface from the beginning, as the topography pictures below show. Simply cleaning the temporary with ethanol results in a brilliant, natural-looking shine — eliminating the need for polishing or glaze. Other advantages include:

- · Better colour stability
- Easy plaque removal to support gingival health during the wear time of the temporary restoration



Surface topology of Protemp** 4 and Luxatemp* Fluorescence after removing of the inhibition layer with alcohol and no further polishing.

Source: 3M ESPE internal data – Atomic Force Microscopy (AFM) images by 3M Corporate Research Analytical Laboratory – (CRAL)

Ordering Information

ordoring information	
Item No.	Product Information
	Protemp™ 4 Temporisation Material
46953	Protemp™ 4 Temporisation Material Intro Kit – A2 1 cartridge – 50 ml, A2; 16 Garant™ Mixing Tips, blue; 1 Garant™ Dispenser 10:1, technique card, instructions
	Refills
46959	Protemp™ 4 Temporisation Material Refill – Bleach 1 cartridge – 50 ml, Bleach; 16 Garant™ Mixing Tips, blue; instructions
46954	Protemp™ 4 Temporisation Material Refill – A1 1 cartridge – 50 ml, A1; 16 Garant™ Mixing Tips, blue; instructions
46956	Protemp [™] 4 Temporisation Material Refill – A2 1 cartridge – 50 ml, A2; 16 Garant [™] Mixing Tips, blue; instructions
46957	Protemp™ 4 Temporisation Material Refill – A3 1 cartridge – 50 ml, A3; 16 Garant™ Mixing Tips, blue; instructions
46960	Protemp [™] 4 Temporisation Material Refill – B3 1 cartridge – 50 ml, B3; 16 Garant [™] Mixing Tips, blue; instructions

Patient-pleasing aesthetics and fluorescence close to nature.

Protemp 4 temporisation material's fluorescence pigments match very well with the fluorescence of natural teeth, creating temporaries that look naturally beautiful in all lighting conditions.

Human tooth



Protemp™ 4 Temporisation Material



Comparing the fluorescence of temporisation materials under ultraviolet light shows Protemp™ 4 Temporisation Material looks almost the same as natural teeth.

Source: 3M ESPE internal data

The Protemp[™] Temporisation Family – The top-class solution in temporaries.

With Protemp 4 temporisation material and Protemp crown temporisation material – the world's first malleable and light-curable composite crown for single-unit posterior temporaries – 3M ESPE now offers a complete line of temporisation materials – providing first-rate performance, reliability and state-of-the-art quality for all temporary indications and needs.



Protemp™ Crown Temporisation Material

50600 Protemp™ Crown Temporisation Material Intro Kit

42 Temporary Crowns; Crown Size Tools (2 bags of 10); instructions; Crown Drawer; Crown Drawer Labels
Temporary Crown Sizes: 6× Molar Upper Large, 6× Molar
Upper Small, 6× Molar Lower Large, 6× Molar Lower
Small; 4× Bicuspid (Premolar) Upper Large, 4× Bicuspid
(Premolar) UpperSmall, 4× Bicuspid (Premolar) Lower;
3× Cuspid (Canine) Large, 3× Cuspid (Canine) Small

RelyX™ Temp NE Temporary Cement

56660 RelyX Temp NE Temporary Cement Refill 1 Base Paste 36g, 1 Catalyst, 1 Mixing Pad.

Protemp[™] 4 shade materials match Filtek[™] Supreme XT Flowable Restoratives from 3M ESPE. For high-precision preliminary impressions we recommend Position[™] Penta[™] (Quick) VPS Alginate Replacement material and the single-use Position[™] Tray from 3M ESPE.



3M ESPE Morley Street Loughborough Leicestershire LE11 1EP

Tel: 0845 602 5094 Email: 3mespeuk@mmm.com Website: www.3mespe.co.uk



3M, ESPE, Filtek, Garant, Penta, Position, RelyX and Protemp are trademarks of 3M or ESPE AG. Luxatemp is a trademark of DMG and Integrity is a trademark of Dentsply.

© 3M 2008.