Oxford Temp C & B Material

Introducing Oxford Temp. Temporary crown and bridge material.



Oxford Temp – the strength to last – without methyl methacrylate

Oxford Temp is an automix temporary crown and bridge material formulated with multifunctional methacrylic esters eliminating the need for any methyl methacrylate. The absence of methyl methacrylate reduces the potential for patient sensitivity. This gives it superior compressive strength, superior diametral tensile strength and outstanding elastic modulus. The heat generated is very low while curing which is beneficial to the pulp. This type of temporary material is very easy and comfortable for creating short or long term temporary crowns, bridges, onlays, and veneers. It's especially suitable for longer term bridges or spans. Prepared teeth are protected against external influences and preserves the occlusion. Increasing transverse strength, good abrasion resistance and low polymerization shrinkage assures a perfect fit with good polishibility, good color stability and fluorescence gives perfect appearance.

Features and Benefits	
Features	Benefits
 Automix dispensing 	 Bubble free mixing Greater convenience
 Low exothermic heat 	 Greater patient comfort Less pulpa irritation
 Methyl methacrylate free 	 Lower potential for sensitivity
- Fluorescence	 More natural appearance
 High fracture resistance & hardness 	 Especially suitable for long stable bridge spans or thin veeners



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Oxford Temp: Temporary crown and bridge material for long lasting temporary C & B

Superior strength and outstanding elastic modulus







Reduced Temperature and perfect Hardness





Barcol Hardness*

OxT - Oxford Temp
 P4G - Protemp 4 Garant (3M ESPE)
 LuA - Luxatemp Automix Plus (DMG)
 ST3 - Structur 3 (VOCO)

* Data available upon request Source:OxfordScientificR&D2019

Ordering Information

Oxford Temp, temporary crown and bridge material

Part Number	Article
30-001A2	Shade A2

Error and omissions excluded. The Oxford Scientific products are only to be used by dentists and for its intended use. Please read these instructions for use carefully

🔀 Oxford Scientific

Made in Germany by First Scientific Dental Materials GmbH

Space for you