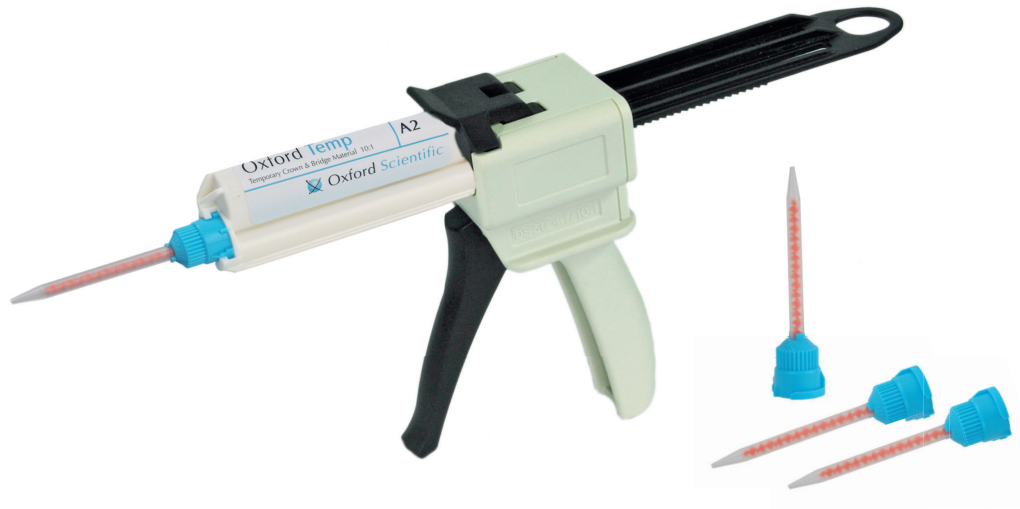


Introducing Oxford Temp Temporary crown and bridge material



Oxford Temp - the strength to last - without methylmethacrylate

Oxford Temp is a temporary crown and bridge material formulated with multifunctional methacrylic esters, but without methylmethacrylate. As a result, Oxford Temp has superior compressive strength, superior diametral tensile strength and an outstanding elastic modulus. This creates long lasting temporary crowns and bridges. Oxford Temp's lower exothermic heat during polymerisation improves patient comfort and the absence of methylmethacrylate reduces the potential for sensitivity.

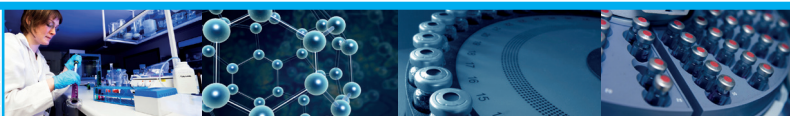
Features and Benefits

Features

- Automix dispensing
- Low exothermic heat
- Methylmethacrylate free
- Fluorescence
- High fracture resistance & hardness

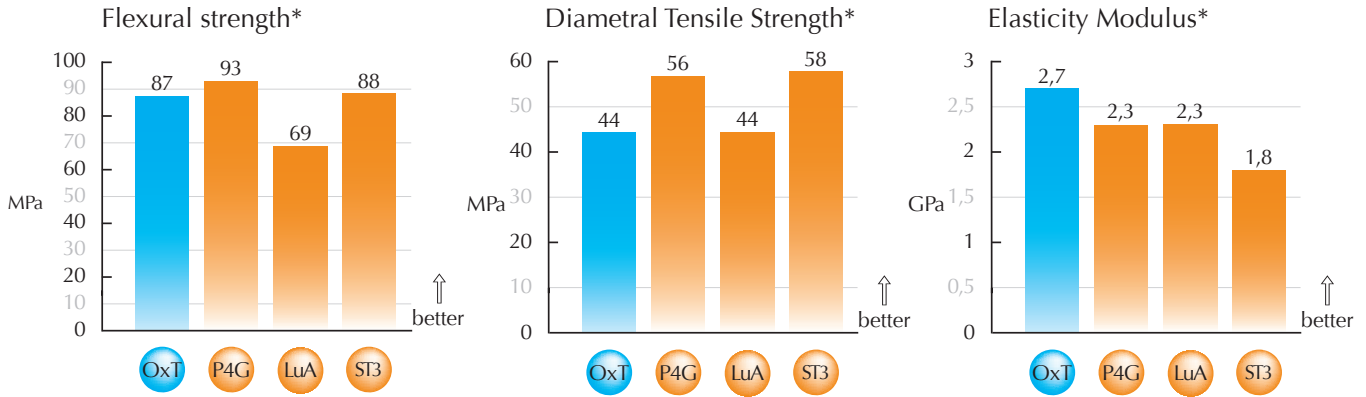
Benefits

- Bubble free mixing
- Greater convenience
- Greater patient comfort
- Less pulpa irritation
- Lower potential for sensitivity
- More natural appearance
- Especially suitable for long stable bridge spans or thin veneers

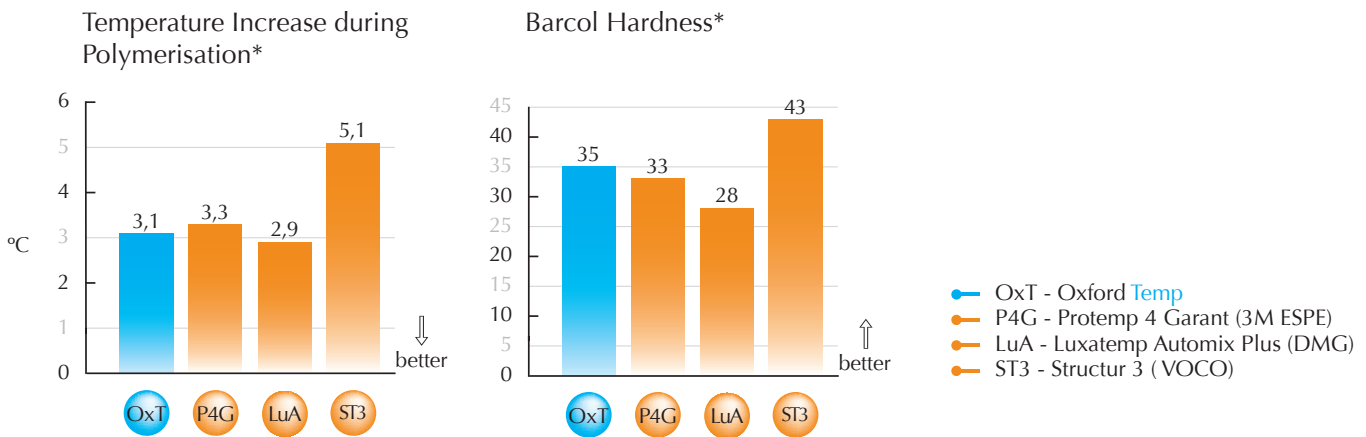


Oxford Temp: Temporary crown and bridge material for long lasting temporary C & B

Superior strength and outstanding elastic modulus



Reduced Temperature and perfect Hardness



*Data available upon request

Ordering Information

Oxford Temp, temporary crown and bridge material

Includes: 50 ml / 76 g Automix 10:1 | 10 x Oxford Mix TIP(S) for Automix 4:1 / 10:1

Part Number	Article	Part Number	Article
30-001A1	Shade A1	30-001B1	Shade B1
30-001A2	Shade A2	30-001B3	Shade B3
30-001A3	Shade A3	30-001C2	Shade C2
30-001A35	Shade A3,5	30-001Bleach	Shade Bleach
01-006	50 x Oxford Mix TIP(S) for Automix 50 ml 10:1 / 4:1		
05-003	Oxford AutomixDispenser 10:1 / 4:1, 50 ml		