

Oxford Temp CEM Universal

Introducing Oxford Temp CEM Universal.
Eugenol free temporary zinc oxide cement.



Optimal balance of good adhesion and easy removability

Oxford Temp CEM Universal is a non-eugenol temporary crown and bridge cement based on ZnO/organic acids and suitable for cementing temporary crown and bridges as well as for trial cementing of permanent restorations. It shows excellent adhesion to temporary and crown bridge materials, and can easily be removed from prepared tooth stumps. Zinc oxide is known for safety against bacteria and secondary caries. Delivered in Minimax syringes that are fast, easy and comfortable to use. The non-eugenol formulation does not influence the setting of resin-based filling and luting materials.

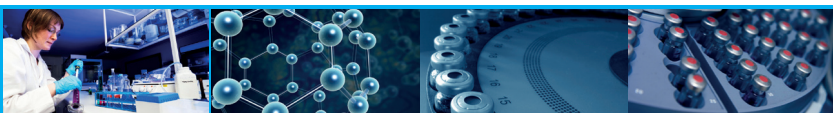
Features and Benefits

Features

- Optimal adhesion with easy clean-up
- Eugenol free
- Automix delivery
- Contains zinc oxide

Benefits

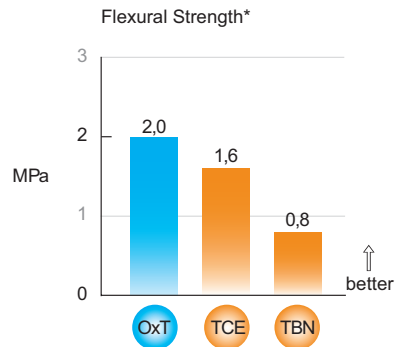
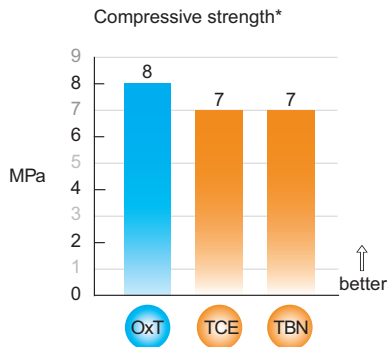
- Temporary stays in place
- Easy-to-clean off excess cement
- No residual cement remains on the tooth structure
- Compatible with resin cements and bonding procedures
- No mixing required saves on time and waste, fast and convenient to apply
- Known for safety against bacteria and secondary caries



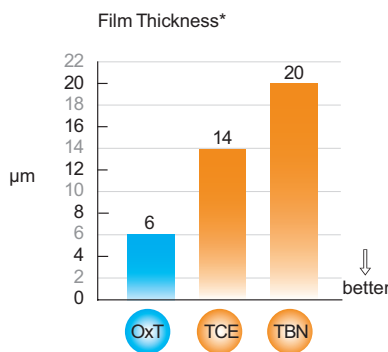
Oxford Temp CEM Universal

Oxford Temp CEM Universal: The best balance of adhesion and removability

Oxford Temp CEM Universal: Optimal mechanical properties!



Oxford Temp CEM Universal: Perfect fit!



OxT - Oxford Temp CEM Universal
 TCE - TempoCem NE (DMG)
 TBN - TempBond NE (Kerr)

* Data available upon request
 Source: Oxford Scientific R&D 2019

Ordering Information

Oxford Temp CEM Universal, eugenol free temporary zinc oxide cement

Part Number	Article
32-002	5 ml / 9 g Oxford Temp CEM Universal Minimix 1:1 10 x Oxford Mix TIP(S) for Minimix 1:1, Transparent
32-005	Oxford Temporary Intro Kit, package each of 50 ml Oxford Temp C&B, 5 ml Oxford Temp CEM Universal and 5ml Oxford CEM Implant

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

Space for you

 Oxford Scientific

Made in Germany by First Scientific Dental Materials GmbH