## Introducing Oxford Trans Transparent A-Silicone for Bite Registration and as Matrix Material



## Transparent Automix A-Silicone with Fast Setting Time

Oxford Trans is the ideal product for fast and precise bite registration. Because of the transparency the occlusion can be visually observed. It is also excellent suitable as a transparent matrix material for light curing composites and for temporary restorations made of C&B polymers.

Features and Benefits		
Features	Benefits	
- A-Silicone technology	<ul><li>Very low shrinkage - Precise registration</li><li>Excellent biocompatibility</li></ul>	
- AUTOMIX	<ul><li>Void free mixing</li><li>Convenient and easy</li></ul>	
<ul> <li>Fast setting time</li> </ul>	<ul> <li>Less time required</li> <li>Reduced risk of distortion</li> <li>Very comfortable for the patient</li> </ul>	
<ul> <li>Optimal consistency</li> </ul>	<ul><li>Easy placement</li><li>Precise registration</li></ul>	
<ul> <li>Transparent</li> </ul>	<ul><li>Easy visible control</li><li>Matrix for light cure materials</li></ul>	





# Oxford Trans

### Oxford Temp CEM Trans: Esthetic Temporary Luting Cement

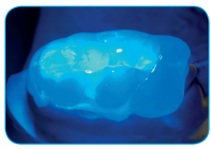
#### Oxford Trans: Transparent Bite Registration for Perfect Control!











#### Physical data \*

Working time:	0:25 min
Setting time:	1:30 min
Elastic recovery:	99,4 %
Shore-A hardness:	64

\*Data available upon request

#### **Ordering Information**

Oxford Trans, Transparent A-Silicone for Bite Registration and as Matrix Material

Includes: 2 x 50 ml Automix 1:1 l 12 x Oxford Mix TIP(O)12

Part Number Article

75-003 2 x 50 ml Oxford Trans Automix 1:1 l 12 x Oxford Mix TIP(O)12

V2 - 01.11.16 © Copyright First Scientific Dental Materials GmbH