## Oxford Bond TE Dual

Introducing Oxford Bond TE Dual Total Etch Adhesive - Dual Cure


## Special for Dual Cure Composites

## Dual Cure Total Etch Bonding: Strong and Reliable!

Oxford Bond TE Dual is a dual cure bonding that primes and bonds in one step after etching. It offers very good bonding, also in areas which are difficult to reach with curing light.

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Features and Benefits
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## Features

- Total etch bonding
- Dual cure flexibility
- Hydrophilic properties

Benefits

- Very strong bonding to
- etched enamel and dentine
- non-precious and precious metals
- Two components are mixed before use
- Can be used with dual and self, light cure composites
- Easy-to-use wet-bonding technique


## Oxford Bond TE Dual

## Oxford Bond TE Dual: Convenient and Reliable

Oxford Bond TE Dual: Adhesion on Enamel
Shear Bond Strength on Enamel with Dual Cured Composite*


Oxford Bond TE Dual: Adhesion on Dentine
Shear Bond Strength on Dentine with Dual Cured Composite*


- OxD - Oxford Bond TE Dual
- XPB - XP Bond (Dentsply)


## Oxford Etch: First Etching Step!

Oxford ETCH is a 37\% phosphoric acid gel.

Advanced wetting
+Thixotropic properties
Easy placement

*Data available upon request

## Ordering Information

Oxford Bond TE Dual, Dual Cure Total Etch Adhesive Material
Includes: $2 \times 5 \mathrm{ml}$ Oxford Bond TE Dual I $50 \times$ Microbrush ${ }^{\circledR}$ I $5 \times$ mixing well
Part Number Article
20-002 $\quad 5 \mathrm{ml}$ bottle Oxford Bond TE Dual $50 \times$ Microbrush ${ }^{\circledR}$ 5 x mixing well

## Oxford Etch

Includes: $3 \mathrm{ml} / 3,9 \mathrm{~g}$ Oxford Etch I 3 x Oxford Needle TIP blue
Part Number Article
20-006 $\quad 3 \mathrm{ml} / 3,9 \mathrm{~g}$ syringe Oxford Etch $3 \times$ Oxford Needle TIP blue

