# Oxford GI Resin CEM UF

# Introducing Oxford GI Resin CEM UF Light Cure Resin Modified Glass Ionomer Cement for Luting



# Good Esthetics, High Wear Resistance, Natural Adhesion and Remineralisation!

The Oxford Resin Modified Glass Ionomer Cements offer in comparison to conventional glass ionomer cements: higher strength in early phase of setting, higher long term wear resistance and longer working time combined with a rapid light cure command set. Furthermore they are easier and faster to use than composites and provide fluoride release.

The Oxford GI Resin CEM UF is a newly developed glass ionomer cement that shows, high translucency, an important feature for anterior cementations.

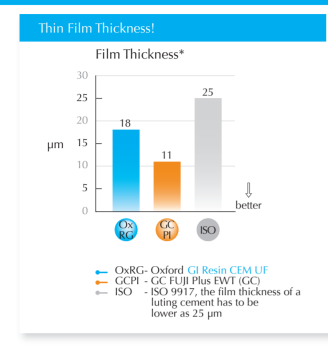
Features and Benefits	
Features	Benefits
<ul> <li>Good translucency</li> <li>High colour stability</li> </ul>	<ul> <li>Good esthetics for anterior cementations</li> </ul>
<ul> <li>Thanks to resin component,</li> <li>Higher early strength</li> <li>Higher flexibility</li> <li>No solubility</li> </ul>	<ul> <li>Long term wear resistance</li> <li>Higher mechanical resistance</li> </ul>
<ul> <li>Resin component</li> </ul>	<ul> <li>Easily bonded to resins         (for the sandwich technique)</li> </ul>
<ul> <li>Additional light cure command set</li> </ul>	<ul> <li>Long working time combined with a rapid command set</li> </ul>
<ul> <li>Fluoride release</li> </ul>	<ul> <li>Carries protection</li> </ul>





# Oxford GI Resin CEM UF

## Oxford GI Resin CEM UF: Thin Film Thickness, Better fit!





\*Data available upon request

## It fits with:

## Oxford GI Resin PRIME VLC



Best results in adhesion can be achieved by application of Oxford Resin PRIME VLC, a light cure primer for resin modified glass ionomer cements.

#### **Primer for Resin Modified Glass Ionomer Cement**

Oxford GI Resin PRIME VLC is a simple to use primer for dentin and enamel to enhance the bond between light cure resin modified glassionomer cements (e.g. Oxford GI Resin CEM UF) and tooth structure.

### **Ordering Information**

### Oxford GI Resin CEM UF, Light Cure Ultra Fine Resin Modified Glass Ionomer Cement for Luting

Part Number Article

51-010 15 g powder / 10 ml liquid Oxford GI Resin CEM UF Handmix I dosage spoon I mixing block

51-011 50 x Oxford GI Resin CEM UF Capsules e.a. 0,4 g

05-002 Oxford Capsule Applier

#### Oxford GI Resin PRIME VLC, Light Cure Primer for Resin Modified Glassionomer Cements

Part Number Article

51-014 1 x 5 ml Oxford GI Resin PRIME VLC bottle

