

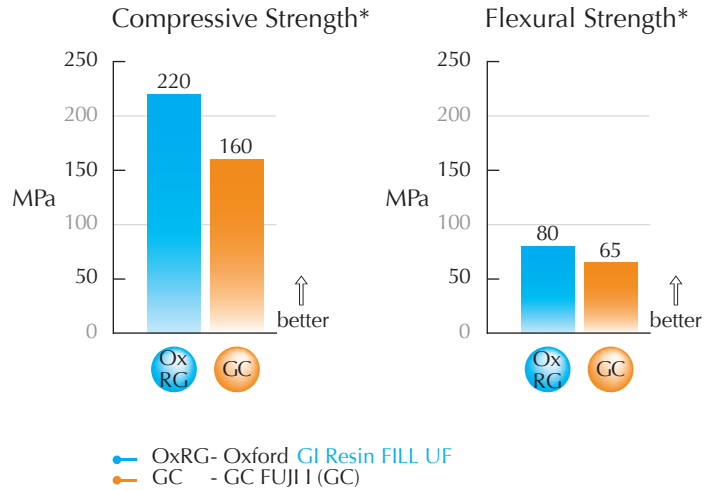
# Oxford GI Resin FILL UF

Oxford GI Resin FILL UF: Reliable & Esthetic!

Higher Hardness = Stronger Filling!

	Barcol Hardness (after 24 hours)
Oxford GI Resin FILL UF	70
GC Fuji II (GC)	62

Excellent Mechanical Properties!



\*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 FILL UF) and tooth structure.

#### Ordering Information

##### Oxford GI Resin FILL UF, Light Cure Ultra Fine Resin Modified Glass Ionomer Cement for Filling

Includes: 15 g powder / 8 ml liquid Oxford GI Resin FILL UF Handmix | dosage spoon | mixing block or 50 Oxford GI Resin FILL UF Capsules e.a. 0,5 g

##### Oxford GI Resin FILL UF Handmix:

Part Number	Article
51-012A2	Shade A2
51-012A3	Shade A3
51-012A35	Shade A3,5

##### Oxford GI Resin FILL UF Capsules:

Part Number	Article
51-013A2	Shade A2
51-013A3	Shade A3
51-013A35	Shade A3,5
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