



GC Primers - Indication Guide for laboratory use





		CERAMIC PRIMER II	METAL PRIMER Z	GC Acrylic Primer
Ceramics				
Layering ceramics	GC Initial ceramics	👍	✘	✘
Leucite reinforced ceramics	Initial LRF BLOCK	👍	✘	✘
Lithium disilicate	Initial LiSi Press & LiSi Block	👍	✘	✘
Zirconia	Initial Zirconia Disk	👍	👍	✘
Hybrid ceramics				
Hybrid ceramics	CERASMART270	👍	✘	✘
Composites				
Indirect Composite	GRADIA / GRADIA PLUS	👍	✘	✘
Acrylics				
Acrylics / denture resin	UNIFAST III	✘	✘	👍
Metal-based frameworks				
Non-precious alloys	Initial CAST NP	✘	👍	✘
Precious alloys		✘	👍	✘
Titanium		✘	👍	✘



GC Primers - Indication Guide for laboratory use



<p>How to bond</p>	<p>METAL PRIMER Z</p>
<p>GRADIA PLUS Opaque to metal-based frameworks</p> 	 <p>Article number 9295</p>

<p>How to bond</p>	<p>CERAMIC PRIMER II</p>
<p>GRADIA PLUS HB, LB or Paint to GRADIA PLUS HB, LB or Paint* *after grinding and sandblasting</p> <p>GRADIA PLUS to CERASMART270</p> <p>GRADIA PLUS to ceramics</p> 	 <p>Article number 8551</p>

<p>How to bond</p>	<p>CERAMIC PRIMER II</p>
<p>GRADIA PLUS to zirconia</p> 	 <p>Article number 8551</p>

<p>How to bond</p>	<p>GC Acrylic Primer</p>
<p>GRADIA PLUS to acrylics e.g. denture base</p> 	 <p>Article number 901138</p>