Put yourself in leading clinician’s shoes

High immediate bond strength allows me the confidence to perform final adjustments without disrupting the bonded interface and unless you want to wait 24 hours to adjust, finish or polish you need - Multilink.

Dan Poticny, DDS
Dallas, TX

I saw it for myself - an additional 15 seconds of primer application provides five times the bond strength of competitive materials - it’s worth it to secure my patient’s restorations.

James Simon DDS
Memphis, Tennessee

Proven technologies and techniques are a must!
With Multilink Automix, not only do I have proven technology, I have it in a faster more convenient technique allowing me the opportunity to bond restorations as beautifully as ever, but in a far more convenient fashion.

Robert Conrad, DDS
Houston, TX

I use Multilink Automix with my CAD/CAM restorations. Multilink’s universal indications for both all-ceramic and zirconia restorations simplifies my workflow and the high bond strength gives me confidence that my restorations will be clinically successful for years to come.

Alex Touchstone DDS
Hattiesburg, MS
**Strong**

Multilink Automix provides high immediate bond strengths as well as long term security to meet you and your patient’s expectations. Multilink Automix contains hydrolytically stable phosphonic acids that provide not only high bond strengths, but results that will last. Strength matters, choose Multilink Automix.

**Fast**

Multilink Automix cement is a universal adhesive cement that simplifies the cementation process for you.

Multilink Primer is the self-etching, self-curing primer used in conjunction with Multilink Automix cement. A quick application (15 seconds) seals the dentin, provides good marginal adaptation, and high bond strength.

Multilink Automix is available in three shades to meet the clinical indication and esthetic demands.

---

**Shear Bond Strength Test Results**

**All-ceramic**

<table>
<thead>
<tr>
<th></th>
<th>MPa</th>
<th></th>
<th>MPa</th>
<th></th>
<th>MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multilink Automix</td>
<td>31.5</td>
<td>RelyX UniCEM</td>
<td>4.6</td>
<td>Maxcem</td>
<td>0.6</td>
</tr>
<tr>
<td>Multilink Automix</td>
<td>35.1</td>
<td>RelyX UniCEM</td>
<td>7.1</td>
<td>Maxcem</td>
<td>2.1</td>
</tr>
<tr>
<td>Multilink Automix</td>
<td>36.0</td>
<td>RelyX UniCEM</td>
<td>12.0</td>
<td>Maxcem</td>
<td>3.7</td>
</tr>
</tbody>
</table>

**Zirconia**

<table>
<thead>
<tr>
<th></th>
<th>MPa</th>
<th></th>
<th>MPa</th>
<th></th>
<th>MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multilink Automix</td>
<td>23.7</td>
<td>RelyX UniCEM</td>
<td>5.8</td>
<td>Maxcem</td>
<td>0.6</td>
</tr>
<tr>
<td>Multilink Automix</td>
<td>17.9</td>
<td>RelyX UniCEM</td>
<td>13.3</td>
<td>Maxcem</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Metal-based**

<table>
<thead>
<tr>
<th></th>
<th>MPa</th>
<th></th>
<th>MPa</th>
<th></th>
<th>MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multilink Automix</td>
<td>18.3</td>
<td>Panavia F</td>
<td>10.7</td>
<td>RelyX UniCEM</td>
<td>1.9</td>
</tr>
<tr>
<td>Multilink Automix</td>
<td>18.3</td>
<td>Panavia F</td>
<td>10.7</td>
<td>RelyX UniCEM</td>
<td>1.9</td>
</tr>
</tbody>
</table>

---

Applied per manufacturers instructions; Light-cured with high output quartz halogen curing light (>1,000 mW/cm²);
Full report available upon request

1. Ivoclar Vivadent Applied Testing Center
   Amherst, NY, February 2005

2. James Simon, DDS, Med
   Waldemar deRijk, DDS, Ph.D.
   Director of Esthetic Dentistry and Clinical Research
   University of Tennessee, February 2005

3. Dr. Carlos Munoz
   Chairman of Restorative Dentistry
   University at Buffalo, February 2005

†10 minute bond strength results; self-cure; partial light-cure for 10 seconds per surface

Multilink Automix is a trademark of Ivoclar Vivadent, Panavia F is a trademark of Kuraray Co. Ltd, RelyX UniCem is a trademark of 3M ESPE, Maxcem is a trademark of Kerr Corporation.
Introducing... The **Ultimate** Universal Resin Cement

Before

prime

seat

clean up

cure

After

Multilink Automix is a truly multi-purpose adhesive cement, indicated for cementation of indirect restorations (inlays, onlays, crowns, bridges, and posts) made of:

- All-ceramic
- Zirconia and aluminum oxide
- Metal and metal ceramics (PFM)
- Fiber reinforced composite
Delivery Forms

**Multilink Automix System Packs**
591406 Yellow
591405 Transparent
591407 White Opaque

Contents:
(1) – Automix Syringe (9g)
(1) – Primer A (3g)
(1) – Primer B (3g)
(1) – Metal/Zirconia Primer (5g)
(1) – Monobond-S Silane Coupling Agent (5ml)
(15) – Automix Tips
Various Accessories (brushes, mixing pad, applicator tips)

**Multilink Automix Refills**
591409 Yellow
591408 Transparent
591410 White Opaque

Contents:
(1) – Automix Syringe (9g)
(15) – Automix Tips

576825 Multilink Primer A/B Refill
(1) – Primer A (3g)
(1) – Primer B (3g)

579225 Multilink Primer A/B Mixing Pad

532888 Monobond-S™ Refill (5ml)

576827 Multilink Metal/Zirconia Primer

592225 Multilink Automix Tip Refill
(15) – Automix Tips

592225 Multilink Applicator Refill
(50) – Brushes

603018 Multilink Root Canal Tip Refill (Available January 2007)
(5) – Applicator Tips