Unlimited cure depth and no leakage propels bulkeZ™
DUAL-CURE BULK FILL COMPOSITE
into a class of its own.

Unlimited Depth of Cure

Direct, Controlled Shrinkage

Superb Polishability

Compatible with All Bonding Agents
Introducing **bulkeZ™**
with IntelliTek™ Curing Technology

The Optimal Bulk Filling Solution
for Restorative Procedures

- Bulk EZ™ is an easy-to-place, dual-cure composite that combines flowable cavity adaptation with high strength and wear resistance—all in one, simple step.
- Its self-cure, patent-pending IntelliTek Technology is designed to specifically control and direct shrinkage while eliminating leakage in all posterior restorations.
- Bulk EZ has reinvented bulk-fill composites by addressing the limitations in bulk fills that plague current products, such as gap formation and stress from rapid curing.

"Bulk EZ is a game changer that I believe in and endorse."

Raymond L. Bertolotti, DDS

Unlimited Depth of Cure

- Bulk EZ ensures complete curing in the deepest cavities.
- It’s designed to offer an unlimited depth of cure in one simple step without multiple layering.
- Bulk EZ’s single-step process can save up to 60% of chair time over traditional light curing.

Watch the whole video by visiting danvillematerials.com/bulkez
Well Controlled Stress and Shrinkage

- Bulk EZ™’s self-cure method offers more control over shrinkage than light cure bulk fills.
- Shrinkage is directed toward the bottom of the restoration, virtually eliminating voids and cracks.
- Bulk EZ IntelliTek™ Technology results in outstanding interproximal marginal integrity.

Excellent Physical Properties

- Bulk EZ has a flexural strength of 138MPa—among the best in dental composites.
- It has a high radiopacity of 320% AI for easy viewing on X-rays.

Compatible with All Bonding Materials

- Bulk EZ’s self-cure, patent-pending IntelliTek Technology ensures full compatibility with any currently available bonding systems.

Superb Polishability

- In a recent study, Bulk EZ received high ratings for polishability after repeated wear cycle testing.
- Comes in 3 shades: A1, A2, and A3

Case photos courtesy of Troy Schmedding, DDS, AAACD, Walnut Creek, CA.
Experience a bulk-fill composite in a class of its own. Call **800.827.7940** or visit [Danvillematerials.com/bulkez](http://Danvillematerials.com/bulkez)

### Bulk EZ™ Ordering Information:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>94778</td>
<td><strong>Bulk EZ Trial Kit</strong>&lt;br&gt;Bulk EZ A1 syringe (x1), Bulk EZ A2 syringe (x1), Bulk EZ A3 syringe (x1), Bulk EZ 17 gauge mixing tips (x10), Bulk EZ 19 gauge mixing tips (x10), Prestige™ A2 unit dose (x5).</td>
</tr>
<tr>
<td>94775</td>
<td><strong>Bulk EZ Refill A1</strong>&lt;br&gt;Bulk EZ A1 syringe (x2), Bulk EZ 17 gauge mixing tips (x6), Bulk EZ 19 gauge mixing tips (x6).</td>
</tr>
<tr>
<td>94776</td>
<td><strong>Bulk EZ Refill A2</strong>&lt;br&gt;Bulk EZ A2 syringe (x2), Bulk EZ 17 gauge mixing tips (x6), Bulk EZ 19 gauge mixing tips (x6).</td>
</tr>
<tr>
<td>94777</td>
<td><strong>Bulk EZ Refill A3</strong>&lt;br&gt;Bulk EZ A3 syringe (x2), Bulk EZ 17 gauge mixing tips (x6), Bulk EZ 19 gauge mixing tips (x6).</td>
</tr>
<tr>
<td>94792</td>
<td><strong>Bulk EZ Refill 17</strong>&lt;br&gt;Gauge mixing tips (x25)</td>
</tr>
<tr>
<td>94793</td>
<td><strong>Bulk EZ Refill 19</strong>&lt;br&gt;Gauge mixing tips (x25)</td>
</tr>
</tbody>
</table>

### Bulk EZ™ Accessory Products:

<table>
<thead>
<tr>
<th>Product Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mega V™ Contact Matrix Ring</td>
<td>Danville’s new Mega V Matrix system is the perfect solution for your Class II restorations. The Mega V Ring, with its unique inclined hoop and superior strength, allows you to perform Class II restorations both quickly and efficiently.</td>
</tr>
<tr>
<td>Prelude One™ Universal Adhesive</td>
<td>Prelude One is a light curable single component adhesive used for bonding to all dental surfaces. Its extremely high bond strengths and compatibility with dual-cure composites (without requiring an additional activator) make it an ideal bonding agent.</td>
</tr>
</tbody>
</table>