Seam-it adhesive by SCIGRIP is the only product you will need for seaming and edging solid surface, granite, quartz, and other engineered countertops and surfaces.

Available in 65 colors. Superior color matching with materials offered by Corian, Cambria, Avonite, Silestone, Livingstone, Formica, Gibralter, and several other brands.

New MMA acrylic formulation offers superior strength. Significantly better bond on granite than polyester.

- Provides an even, consistent cure.
- Easy to use
- Provides aesthetically pleasing, invisible seams
- Greenguard Certified, low VOC
- All cartridges include 2 X-Stream style mixing tips
- Case size: 20 cartridges

Extensive color range!

- A color range of 65 stock colors

Thousands of high quality color matches for most major brands and surfaces.

- Color matches for over 5100 surfaces
- Web charts have matches for 112 brands
- 70 all new brands added to online charts

www.gluewarehouse.com | 877.595.4583
PRODUCT OVERVIEW
Seam-It Seaming Adhesive is the latest generation of color matched adhesives for the surfacing industry. Available in more 65 pre-mixed colors; developed for modern demanding fabrication methods such as laminating, mitering, integral mounted sinks and bowls, and applications subject to dynamic loads.

Seaming Adhesive produces improved bond strength over competitor products. Fabricators benefit from increased color choices as the product can be used universally on Acrylic and Polyester Solid Surface materials as well as Granite, Marble, Quartz Surfaces, Ceramics and more!

Seam-it’s reputation for innovation and product development continues with the first color matched adhesive cartridge system specifically designed for the stone industry. The system includes a special coloration system, low waste mixing tips, improved cartridges, and low cost dispensers.

DISPENSING / PACKAGING
Seam-It Seaming Adhesive comes packaged in 250ml, 10:1 cartridges for ease of use. Specialized, hand-held guns are required to dispense the adhesive. To assure maximum bond strength, the surfaces must be mated within the working time. Ensure surfaces are clean of dust and other contaminants prior to mating. Use acetone, isopropyl alcohol or denatured alcohol to clean surfaces. Use sufficient material to ensure the joint is filled when the goods are mated. After the working time has expired, parts must remain undisturbed until the fixture time is reached. To test if fixture time has been attained, press a blade edge or fingernail into the bead, if a depression is visible, the adhesive has not yet cured.

HANDLING
Refer to Safety Data Sheets for safety information. Because of the rapid cure of this product, a lot of heat can be generated if large amounts of the product are used at one time, in a single area. The heat generated from this reaction can release air, steam and volatile gases. To prevent this, use only enough material as you need for bond line.

CHARACTERISTICS
Room Temperature Cure

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>Adhesive</th>
<th>Activator</th>
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</thead>
<tbody>
<tr>
<td>Viscosity</td>
<td>40,000 – 150,000</td>
<td>20,000 – 25,000</td>
</tr>
<tr>
<td>Color</td>
<td>Various</td>
<td>Clear / Milky</td>
</tr>
<tr>
<td>Density g/L</td>
<td>1.11</td>
<td>1.02</td>
</tr>
<tr>
<td>Mix Ratio Volume</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Mix Ratio Weight</td>
<td>10</td>
<td>0.958</td>
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</tbody>
</table>

PHYSICAL PROPERTIES

MECHANICAL PROPERTIES

<table>
<thead>
<tr>
<th>Test Type</th>
<th>Value</th>
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<tbody>
<tr>
<td>Butt Joint Tensile Strength, PSI</td>
<td>4000 – 5000</td>
</tr>
<tr>
<td>Three point break ASTM D790</td>
<td>4000 – 6000</td>
</tr>
<tr>
<td>Engineered Stone / Quartz</td>
<td>4000 – 5000</td>
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<tr>
<td>Solid Surface</td>
<td>4000 – 6000</td>
</tr>
<tr>
<td>Natural Stone</td>
<td>3000 – 4000</td>
</tr>
</tbody>
</table>

ENVIRONMENTAL RESISTANCE

- Water
- Scuffing
- Ultra Violet Light (UV)
- Impact
- High Temperatures
- Sintered / Ceramic Materials
- Glass
- Concrete

RECOMMENDED FOR

- Solid Surfaces (Acrylic and Polyester)
- Engineered Stone
- Natural Stone
- Glass
- Concrete

STORAGE

Shelf life of the product is two years when stored at temperatures between 5°C and 20°C. Long term exposure to higher temperatures will reduce the shelf life of both components and alter their cure properties. Exposure to extreme temperature (over 35°C) will rapidly diminish the shelf life and reactivity of the activator. Do not freeze. See MFG date on cartridge for expiry information.

SHIPPING OPTIONS

Seam-it’s adhesives are stocked at multiple locations across North America and Europe. A 1–2 day lead time can generally be expected for ground delivery within the continental US and Canada.