### VERTICAL & OVERHEAD SURFACES

<table>
<thead>
<tr>
<th>PLACEMENT CATEGORY</th>
<th>FORM AND POUR/PUMP</th>
<th>CEMENTITIOUS TROWABLE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRODUCT NAME</strong></td>
<td><strong>PRODUCT NAME</strong></td>
<td><strong>UNDERWATER</strong></td>
</tr>
<tr>
<td><strong>PRODUCT CHARACTERISTICS</strong></td>
<td><strong>PRODUCT CHARACTERISTICS</strong></td>
<td><strong>PRODUCT CHARACTERISTICS</strong></td>
</tr>
<tr>
<td><strong>MINIMUM THICKNESS</strong>, in. (mm)</td>
<td><strong>MINIMUM THICKNESS</strong>, in. (mm)</td>
<td><strong>MINIMUM THICKNESS</strong>, in. (mm)</td>
</tr>
<tr>
<td><strong>YIELD</strong>, ft</td>
<td><strong>YIELD</strong>, ft</td>
<td><strong>YIELD</strong>, ft</td>
</tr>
<tr>
<td><strong>EXTENDABLE</strong></td>
<td><strong>EXTENDABLE</strong></td>
<td><strong>EXTENDABLE</strong></td>
</tr>
<tr>
<td><strong>FINAL SET, hr:min</strong></td>
<td><strong>FINAL SET, hr:min</strong></td>
<td><strong>FINAL SET, hr:min</strong></td>
</tr>
<tr>
<td><strong>INITIAL SET, hr:min</strong></td>
<td><strong>INITIAL SET, hr:min</strong></td>
<td><strong>INITIAL SET, hr:min</strong></td>
</tr>
<tr>
<td><strong>WORKING TIME, minutes</strong></td>
<td><strong>WORKING TIME, minutes</strong></td>
<td><strong>WORKING TIME, minutes</strong></td>
</tr>
<tr>
<td><strong>NUMBER OF COMPONENTS</strong></td>
<td><strong>NUMBER OF COMPONENTS</strong></td>
<td><strong>NUMBER OF COMPONENTS</strong></td>
</tr>
<tr>
<td><strong>FLEXIBILITY</strong></td>
<td><strong>FLEXIBILITY</strong></td>
<td><strong>FLEXIBILITY</strong></td>
</tr>
<tr>
<td><strong>ADHESION</strong></td>
<td><strong>ADHESION</strong></td>
<td><strong>ADHESION</strong></td>
</tr>
<tr>
<td><strong>COLOR</strong></td>
<td><strong>COLOR</strong></td>
<td><strong>COLOR</strong></td>
</tr>
<tr>
<td><strong>TROUBLESHOOTING</strong></td>
<td><strong>TROUBLESHOOTING</strong></td>
<td><strong>TROUBLESHOOTING</strong></td>
</tr>
<tr>
<td><strong>APPLICATIONS</strong></td>
<td><strong>APPLICATIONS</strong></td>
<td><strong>APPLICATIONS</strong></td>
</tr>
<tr>
<td><strong>PACKAGING</strong></td>
<td><strong>PACKAGING</strong></td>
<td><strong>PACKAGING</strong></td>
</tr>
<tr>
<td><strong>METAL</strong></td>
<td><strong>METAL</strong></td>
<td><strong>METAL</strong></td>
</tr>
<tr>
<td><strong>PLASTIC</strong></td>
<td><strong>PLASTIC</strong></td>
<td><strong>PLASTIC</strong></td>
</tr>
<tr>
<td><strong>SILICON</strong></td>
<td><strong>SILICON</strong></td>
<td><strong>SILICON</strong></td>
</tr>
<tr>
<td><strong>COMPARATIVE BREAKTHROUGH</strong>, psi</td>
<td><strong>COMPARATIVE BREAKTHROUGH</strong>, psi</td>
<td><strong>COMPARATIVE BREAKTHROUGH</strong>, psi</td>
</tr>
</tbody>
</table>

For more than a century, The Euclid Chemical Company has served as a leading supplier to the concrete and mortar industry offering a full line of innovative technologies and construction products marketed under the Euclid Chemical brand. These products include color, decorative, performance, and repair materials, equipment and machinery, joint mortars, structural grouts for columns, and precast, cast-in-place, tilt-up or other structural mortars with fiber reinforcement and silica fume. The Euclid Chemical Company strives to bring innovative technologies and products to the concrete market with industry leading customer service.

© 2020 The Euclid Chemical Company. For additional product information refer to the technical data sheet at www.euclidchemical.com.
**HORIZONTAL SURFACES**

**FORM AND POUR/PUMP**

| Product | SCC | Yes | 1:00 to 1:30 | 1/8" (3) | NA | 1/2" (13) | > 45°F (7°C) | 25 | > 35°F (2°C) | One | TOPPINGS | 45 | Tamms Form | 35 | 3:00 | Two | 15 | One | Yes | NA | Yes | 1/4" (6) | SCC 10:00/SCC Fast 1:00 | VersaSpeed | One | Yes | > 40°F (4°C) | Express Repair | > 40°F (4°C) | 15 | 60 | Yes | 1:00 to 1:40 | Yes | > 50°F (10°C) | Featheredge | 10 | 50 | NA | 15 | 6:20 | 3/4" (19) | 3:00 | Yes | Duralflex | 7:30 | > 40°F (4°C) | One | 30 | 1/4" (6) | SCC 9:00/SCC Fast 0:50 | No | 1/4" (6) | 1:30 to 3:00 | One | Three | > 45°F (7°C) | No | One | 1:00 to 1:30 | Tammspatch II | :20 to :50 | 150 | 26 |

**HORIZONTAL Toppings**

- **Concrete Top Suppes**
  - Latex and oil-based modified. Cornstarch-homopolymer liquid protection under freeze-thaw conditions. Suitable for application depth up to 1/2 inches (9.5 mm to 60 mm).
  - Thin-Top Suppes similar to Concrete Top Suppes in application and performance, but for thinner toppings from 1/8 to 1/16 inch (3 to 2.5 mm).

- **Euro-Re-Cover**
  - Polymer-mortar, micro-reinforced coating to concrete that has been marred by rain or plastic coverings, or concrete damaged by draining water or freeze-thaw cycles.

- **Tamms Thin Patch**
  - Two-component, polymer-modified, cementitious repair mortar and underlayment that delivers high early strength.

- **Euro-Qwik-Stitch**
  - Single-component, portland cement-based underlayment that delivers high early strength for area repairs.

- **Euco Repair**
  - Single component, rapid hardening, low shrinkage, microsilica modified repair mortar that utilizes a smaller aggregate for increased flowability.

- **Eucocrete**
  - Similar to Concrete-Top Supreme in placement and performance, but for high early strength.

- **Tamms Form**
  - Single-component, very low viscosity hybrid cementitious repair material designed to provide a lightweight, non-slip, non-porous surface that can be opened to light tire traffic 2 hours following final set and coated with epoxy coatings can be applied in 5 hrs.

- **Tamms Patch**
  - Two-component, portland cement-based underlayment that can be opened to standard traffic after 4 hours and coated with epoxy.

**SELF-LEVELING UNDERLAYMENTS**

- **Epoxy & Iron Aggregate Repair Material**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.

- **Duraflex Fast**
  - Low modulus, natural aggregate epoxy repair material for use on structural members that are to be modified with corrective members. Can also be used as a subfloor, light duty underlayment, or floor covering. Suitable for use in critical areas in cold climates.