DESCRIPTION
A two-component, fiber-enriched epoxy used for bonding and cosmetic repair of carbon fiber, SMC, Metton®, fiberglass and other rigid plastics.

FEATURES
- Dual-Mix Forever Warranty*
- OEM recommended
- One product for bonding and repair
- Exceptional bonding strength
- Outstanding sanding and feather edging
- Heat set options available
- Fiber-enriched formula helps control swelling and halos
- Easy to dispense and spread

SUITABLE SUBSTRATES
- SMC
- Fiberglass
- Carbon Fiber
- Metton®
- Other rigid plastics

PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th>Part</th>
<th>Product Name</th>
<th>Color</th>
<th>Container</th>
</tr>
</thead>
<tbody>
<tr>
<td>40887</td>
<td>Rigid Plastic Repair Material</td>
<td>Neutral (white)</td>
<td>7 oz. Cartridge</td>
</tr>
</tbody>
</table>

Working Time: 35 minutes at 70°F (21°C)
Set Time: 3 hours at 70°F (21°C)
Sand Time: Air dry: 3 hours at 70°F (21°C)
Paint Booth: 30 minutes at 140°F (60°C)
Curing Lamp: 10 minutes at 180°F (82°C)
Top Coat Time: Immediately after sanding
Lap shear at 70°F (21°C): 2100+ ASTM D 1002

*Visit semproducts.com/warranty for complete Dual-Mix Warranty Information.
Metton is a registered trademark of Metton America, Inc.
HANDLING AND APPLICATION

IMPORTANT: When repairing rigid plastics, numerous factors including, but not limited to, substrate material, age, and thickness, can affect the final appearance and result in swelling or halos. All users are responsible for assuring that Dual-Mix™ Rigid Plastic Repair Material is suitable for their needs, environment, and use.

FOR REPAIRING:

PREPARATION:

Surfaces should be clean, dry and free of contamination. Clean surfaces to be repaired with Plastic & Leather Prep, SEM Solve or XXX Universal Surface Cleaner. Do not saturate exposed fibers.

Note: Use masking tape to mask any exposed fibers prior to cleaning and always use clean, lint-free towels when cleaning surfaces to avoid lint and particle contamination.

BACK SIDE REPAIR/REINFORCEMENT:

Cover front side of damaged area with masking tape prior to back side repair.

1. Reinforce large holes and damaged areas from the backside with Fiberglass Cloth. In such cases, sand with P36 – P80 grit sandpaper or disc 3 – 4 inches around damaged area.
2. Blow off dust with clean, dry, compressed air.
3. Remove cartridge tip and place Dual-Mix Rigid Plastic Repair Material cartridge into a Universal Manual Applicator or Universal Pneumatic Applicator. Equalize cartridge by dispensing product until both parts flow equally. Install Static Mixer and cut tip to desired bead size. Dispense 2 – 3 inches of test material to make certain color is uniform prior to applying to job.
5. Apply enough material to the backside repair to completely cover the repair area when spread with a plastic spreader.
6. Cut a piece of Fiberglass Cloth large enough to cover repair with at least 1 inch of overlap onto non-damaged surface. Place Fiberglass Cloth onto the backside of the repair using a plastic spreader and enough pressure to “seat” the cloth into the dispensed adhesive.
7. Apply enough material to the backside repair to completely cover the Fiberglass Cloth. Spread with a plastic spreader.
8. Allow Dual-Mix Rigid Plastic Repair Material to set by either allowing to air dry, or heat set with a curing lamp or heated paint booth.

Note: Steps 4 – 8 can also be completed by using Release Film as a backer and creating the patch away from the repair area then applying the patch assembly onto the repair. Roll with the Fiberglass Roller to ensure adhesion.

FRONT SIDE/COSMETIC REPAIR:

1. Sand with P80 grit sandpaper 2 – 3 inches around damaged area.
2. Dish out the damaged area 1 – 2 inches beyond the damage on all sides with a P36 grit grinding disc.
making sure to round off any hard edges around the repair area.

3. Blow off dust with clean, dry, compressed air.

4. Remove cartridge tip and place Dual-Mix™ Rigid Plastic Repair Material cartridge into a Universal Manual Applicator or Universal Pneumatic Applicator. Equalize cartridge by dispensing product until both parts flow equally. Install Static Mixer and cut tip to desired bead size. Dispense 2 – 3 inches of test material to make certain color is uniform prior to applying to job.

5. Construct a pyramid shaped patch matching the size of the dished area using progressively smaller, alternating layers of Fiberglass Cloth and Dual-Mix Rigid Plastic Repair Material onto a piece of Release Film. See illustration A below.

6. Place pyramid shaped patch into dished area and roll with Fiberglass Roller to press patch into repair and remove air pockets. See illustration B below.

7. Leave Release Film on surface and allow the Dual-Mix Rigid Plastic Repair Material to set by either allowing to air dry, or heat set with a curing lamp or heated paint booth.

8. After Dual-Mix Rigid Plastic Repair Material has set and cooled completely from heat set option, remove Release Film and sand surface with P80 grit sandpaper, then P180 grit sandpaper.

9. Blow off dust with clean, dry, compressed air.

10. Dual-Mix Rigid Plastic Repair Material can also be used as a skim coat, if necessary, to fill in any errant sand-scratches, grind marks or pin holes. Carbo Fill+™ is also recommended for skim coating applications and does not require heat cure, allowing for a faster repair. Sand with P180 grit sandpaper.

11. Blow off dust with clean, dry, compressed air, then prime and refinish per manufacturer’s instructions.

FOR BONDING:

PREPARATION:

1. Clean surfaces to be bonded with Plastic & Leather Prep, SEM Solve or XXX Universal Surface Cleaner.

2. Sand with P80 grit sandpaper and blow off to remove dust.

3. Re-clean surface with Plastic & Leather Prep, SEM Solve or XXX Universal Surface Cleaner, only if necessary. Do not saturate exposed fibers.
APPLICATION:

1. Apply Dual-Mix™ Rigid Plastic Repair Material to both bonding surfaces. Use enough material to completely fill the joint when parts are clamped. Do not over clamp. To assure maximum bond strength, surfaces must be mated within adhesive’s working time.

IMPORTANT: Dual-Mix Rigid Plastic Repair Material is intended for secondary (cosmetic) panels only. Structural components should never be repaired unless specified by the OEM.

MIXING:

It is recommended that Dual-Mix Rigid Plastic Repair Material be dispensed through a Static Mixer. It can also be dispensed onto a mixing board and mixed thoroughly by hand. When mixed properly, Dual-Mix Rigid Plastic Repair Material should achieve a uniform color. Heat build-up during and after mixing is normal.

STATIC MIXERS:

<table>
<thead>
<tr>
<th>Part:</th>
<th>Product Name:</th>
<th>For:</th>
<th>Container:</th>
</tr>
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<tbody>
<tr>
<td>70011</td>
<td>Integral Nut Square Static Mixers</td>
<td>7 oz. cartridge</td>
<td>6 pack</td>
</tr>
<tr>
<td>70012</td>
<td>Integral Nut Square Static Mixers</td>
<td>7 oz. cartridge</td>
<td>50 pack</td>
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</table>

CURING:

Parts should remain undisturbed during the interval of time between the material’s working time and set time. Temperatures below 55°F (13°C) will slow the cure rate; above 85°F (29°C) will accelerate the cure rate. At 70°F (21°C), Dual-Mix Rigid Plastic Repair Material sets in 3 hours and can be sanded in 3 – 4 hours. To accelerate cure time, heat set the repair for either 30 minutes @ 140°F (60°C) or 10 minutes @ 180°F (82°C).

CLEANUP:

It is important to clean up excess adhesive from the work area and application equipment before it cures. Use appropriate cleaning materials compliant with VOC regulations in your area. Keep containers tightly closed after use.

STORAGE:

Dual-Mix Rigid Plastic Repair Material should be stored in a cool, dry place with adequate ventilation away from heat, sparks and flames. The shelf life for Dual-Mix Rigid Plastic Repair Material is 2 years when stored at 40 – 77°F (4 – 25°C). Exposure above room temperature will reduce shelf life.
Check local VOC regulations to ensure compliance of all products in your area.

**RELATED PRODUCTS:**

<table>
<thead>
<tr>
<th>Part:</th>
<th>Product Name:</th>
<th>Size:</th>
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</thead>
<tbody>
<tr>
<td>38351</td>
<td>Plastic &amp; Leather Prep</td>
<td>Gallon</td>
</tr>
<tr>
<td>38353</td>
<td>Plastic &amp; Leather Prep</td>
<td>16 oz. Aerosol</td>
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<tr>
<td>38354</td>
<td>Plastic &amp; Leather Prep</td>
<td>Quart</td>
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<tr>
<td>38371</td>
<td>SEM Solve</td>
<td>Gallon</td>
</tr>
<tr>
<td>38373</td>
<td>SEM Solve</td>
<td>20 oz. Aerosol</td>
</tr>
<tr>
<td>38374</td>
<td>SEM Solve</td>
<td>Quart</td>
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<tr>
<td>38375</td>
<td>SEM Solve</td>
<td>5 Gallon</td>
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<tr>
<td>40542</td>
<td>Carbo Fill+™</td>
<td>16 oz. Tube</td>
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<tr>
<td>40549</td>
<td>Carbo Fill+</td>
<td>14 oz. Pouch</td>
</tr>
<tr>
<td>70011</td>
<td>Integral Nut Square Static Mixer</td>
<td>6 Pack</td>
</tr>
<tr>
<td>70012</td>
<td>Integral Nut Square Static Mixer</td>
<td>50 Pack</td>
</tr>
<tr>
<td>70025</td>
<td>Fiberglass Cloth</td>
<td>4&quot; x 12' Roll</td>
</tr>
<tr>
<td>70026</td>
<td>Release Film</td>
<td>5&quot; x 12' Roll</td>
</tr>
<tr>
<td>70027</td>
<td>Fiberglass Roller</td>
<td>Each</td>
</tr>
<tr>
<td>70039</td>
<td>Universal Pneumatic Applicator</td>
<td>Each</td>
</tr>
<tr>
<td>71119</td>
<td>Universal Manual Applicator</td>
<td>Each</td>
</tr>
<tr>
<td>77771</td>
<td>XXX Universal Surface Cleaner</td>
<td>Gallon</td>
</tr>
<tr>
<td>77774</td>
<td>XXX Universal Surface Cleaner</td>
<td>Quart</td>
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**Technical Consultation Service**

Our Technical Staff is ready to assist you with any questions. You are invited to take advantage of our extensive experience, laboratory services and trained field service representatives. Call (800) 831-1122 for answers to your questions. Hours of operation are Monday through Thursday 8:00 am until 5:00 pm EST and on Friday 8:00 am until 4:30 pm EST.

**Disclaimer:**
The information supplied in this document is for guidance only and should not be construed as a warranty. All implied warranties are expressly disclaimed. All users of the materials are responsible for assuring that it is suitable for their needs, environment and use. All data subject to change as SEM deems appropriate.

Users should review the Safety Data Sheet (SDS) and product label for the material to determine possible health hazards, appropriate engineering controls and precautions to be observed in using the material. Copies of the SDS and product label are available upon request.