**Devcon® R-Flex™**

**Description:** Self-leveling liquid urethane that in minutes becomes a non-sag putty for repairing gouges, tears, and holes as well as protecting clips in heavy weight SBR conveyor belts.

**Intended Use:**
Industrial Use: Repair holes, gouges, and tears in SBR conveyor belt & Protect Belt Clips and Splices from Scrapers, with pulleys > 10" diameter.

**Features:**
- High Adhesion to SBR belts creating "surface pull" to polymer
- Self-leveling liquid that develops into a non-sag putty
- SBR Belt back in service in just 90 minutes

**Limitations:**
Suitability of product is determined by the end user for their application and process.

**Typical Physical Properties:**

<table>
<thead>
<tr>
<th>Property</th>
<th>Typical Values</th>
<th>Standard Tests</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cured 7 Days @ 75°F (24°C)</td>
<td></td>
<td>Flexural Strength ASTM D 790</td>
</tr>
<tr>
<td>% Solids by Volume</td>
<td>94</td>
<td>T-Peel Strength ASTM D 1876</td>
</tr>
<tr>
<td>Abrasion Resistance</td>
<td>270 mg (H18,1000g,1000rev)</td>
<td>Tear Resistance ASTM D 624</td>
</tr>
<tr>
<td>Adhesion @ 24 hours</td>
<td>65 pli surface pull of rubber</td>
<td></td>
</tr>
<tr>
<td>Adhesion @ 7 days</td>
<td>108 pli surface pull rubber</td>
<td></td>
</tr>
<tr>
<td>Color</td>
<td>Black</td>
<td></td>
</tr>
<tr>
<td>Coverage/lb.</td>
<td>110 sq. in./lb. @ 1/4&quot;</td>
<td></td>
</tr>
<tr>
<td>Cure Hardness</td>
<td>87 Shore A</td>
<td></td>
</tr>
<tr>
<td>Dielectric Strength</td>
<td>350 volts/mils</td>
<td></td>
</tr>
<tr>
<td>Functional Cure</td>
<td>90 minutes</td>
<td></td>
</tr>
<tr>
<td>Maximum Elongation</td>
<td>420%</td>
<td></td>
</tr>
<tr>
<td>Maximum Operating Temperature</td>
<td>Dry: 180°F Wet: 120°F</td>
<td></td>
</tr>
<tr>
<td>Mix Ratio</td>
<td>88:12 (by weight)</td>
<td></td>
</tr>
<tr>
<td>Shelf Life (@73°F/23°C)</td>
<td>24 months</td>
<td></td>
</tr>
<tr>
<td>Specific Volume</td>
<td>27.4 in.[3]/lb.</td>
<td></td>
</tr>
<tr>
<td>Tear Resistance</td>
<td>375 pli</td>
<td></td>
</tr>
<tr>
<td>Tensile Strength</td>
<td>1,460 pli</td>
<td></td>
</tr>
</tbody>
</table>

**Surface Preparation:**
1. Clean the belt with Devcon® Cleaner Blend 300 by applying ONLY to a rag and then cleaning the area. DO NOT POUR directly onto the belt!
2. Attach abrasive wheel [36 grit] to a 4" grinder [minimum 10,000 RPM]. Roughen belt releasing contaminants and grit.
3. Using grinder, roughen belt until dull bluish-grey color. Ensure top layer of belt is roughened, leaving a fine dusting of residue, brush off residue with a dry rag.
4. Take a dry rag and wipe off any ground particles making the repair dust free.

**Mixing Instructions:**
1. Locate Surface Conditioner Part A and Surface Conditioner Part B bottles within kit packaging.
2. Unscrew spout cap from Part B bottle and remove aluminum seal. Screw spout cap back on Part B bottle.
3. Take Part A bottle and unscrew dauber top.
4. Flip up the spout cap on Part B bottle to pour liquid into Part A bottle. Screw dauber top onto Part A bottle.
5. Shake bottle for 30 seconds to mix Surface Conditioner.
6. Remove clear cap from dauber top. Turn upside down and press dauber firmly on repair.
7. Thinly spread Surface Conditioner around entire repair area. It will evaporate quickly leaving slight change in color on the surface.
8. Wait 3 minutes to ensure surface is dry before applying Devcon R-Flex™.

**Technical Data Sheet**

4/12/2021
For the 1.5 lb. kit simply pour the curing agent pouch into the plastic resin container and start mixing.

can getting all resin into the bucket.

4. Using wooden paddle, stir contents thoroughly for 1.5 minutes- scraping sides and bottom of the containers - to activate curing mechanism.

5. Pour mixed R-Flex™ on to the roughened belt. After 3 minutes R-Flex will be able to be applied to a vertical surface without sagging [@1/4" thick] as the product is polymerizing quickly.

6. Spread with spatula to desired area. R-Flex will continue to "self-level" in seconds up to 8 minutes after you started your mixing. After that time the material will not self-level.

Metal Surfaces

1. Thoroughly clean the metal clips/splices. Remove any oil, grease or dirt. Roughen the metal using a grinder with a wire brush or coarse wheel, again clean the surface. Use the included brush to apply a coat of Metal Clip Primer to the clips. Allow to dry to the touch (5-15 minutes) before applying a second primer coat (for maximum adhesion), or the R-Flex.

Application Instructions:

1. Repairing Holes
   • For holes, use duct tape underneath belt to bridge hole. Be sure to prime repair area 6-8" back from the hole.
   • Follow surface abrading/cleaning section thoroughly.
   • After mixing apply to repair area, make sure you fill void 6-8" around the hole to create additional strength.

2. Gouges or Tears:
   If the tear is over 8-10" take alligator clip and lock the tear on either end to mechanically stop the belt from continuing to rip.
   • Take an abrasive wheel 4" grinder and at the tear undercut the rubber at an angle in a "V" configuration to expose more surface area for the repair compound to attach to. Place a strip of duct tape underneath the tear to prevent repair compound leaking through.
   • If using metal clips, clean with solvent, roughen with a grinder with a wire brush or coarse wheel, clean with solvent again. Use the included brush to apply a coat of Metal Clip Primer to the clips. Allow to dry to the touch (5-15 minutes) before applying a second primer coat (for maximum adhesion), or the R-Flex.
   • Follow surface abrading/cleaning section thoroughly.
   • After mixing Devcon® R-Flex™ and applying to repair area, push the material into the "V" opening you created. The material will self-level in that area. Coat the clips with a thin layer of material.

3. Coating Hinged or Solid Plate Fasteners:
   • When coating metal clips, abrade an 8" area from the clip to the belt on both sides of the clip. If clip was skived and below surface only go back 4".
   • Clean the clip with solvent, roughen with a grinder with a wire brush or coarse wheel, clean with solvent again. Use the included brush to apply a coat of Metal Clip Primer to the clips. Allow to dry to the touch (5-15 minutes) before applying a second primer coat (for maximum adhesion), or the R-Flex.
   • Spread R-Flex™ on clips at a minimum thickness of 1/8" (this helps to bridge the elongation that occurs when belt is subjected to pressure of scraper and traveling across pullies).

Storage:

Qualifies under MMM-A-1754 and Accepted for use in U.S. meat and poultry plants

Chemical Resistance:

<table>
<thead>
<tr>
<th>Chemical Resistance</th>
<th>1,1,1-Trichloroethane</th>
<th>Ammonium Sulfate 10%</th>
<th>Hydrochloric 10%</th>
<th>Hydrochloric 36%</th>
<th>Isopropyl</th>
<th>Phosphoric 10%</th>
<th>Potassium Hydroxide 20%</th>
<th>Sodium Hydroxide 50%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistant</td>
<td>Poor</td>
<td>Very good</td>
<td>Very good</td>
<td>Very good</td>
<td>Poor</td>
<td>Fair</td>
<td>Very good</td>
<td>Very good</td>
</tr>
</tbody>
</table>

Precautions:

FOR INDUSTRIAL USE ONLY: Please refer to the appropriate Safety Data Sheet prior to using this product.

Warranty:

ITW Performance Polymers will replace any material found to be defective. Because the storage, handling and application of this material is beyond our control, we can accept no liability for the results obtained.

Order Information:

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Package Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>15565</td>
<td>1 lb. kit</td>
</tr>
<tr>
<td>15550</td>
<td>4 lb. kit</td>
</tr>
</tbody>
</table>

Contacts:

www.itwpp.com

ITW Performance Polymers (EMEA) ITW Performance Polymers (US)
Bay 150, Shannon Industrial Estate 30 Endicott Street
Shannon, County Clare, Ireland V14 DF82 Danvers, MA 01923 USA
TEL: +353 61 771 500 TEL: 855 489 7282
FAX: +353 61 471 285 FAX: 978 774 0516
Email: customerservice.shannon@itwpp.com Email: info@itwpp.com

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