CILBOND® 40 Series products are one-coat polyurethane-to-substrate bonding systems.

CILBOND 40 Series one-component systems provide high-performance elastomer polyurethane (PU) bonding for hot- and cold-curing castable systems, sprayable urethanes, millable systems, and thermoplastic PUs. As a global leader in PU bonding, CILBOND one-coat PU bonding systems deliver ultimate performance from an elastomer while also providing benefits over competing two-part primer and topcoat systems.

**FEATURES**
- One-coat solution
- High-temperature resistance in service
- High pre-bake resistance
- Extreme chemical resistance
- Bonds wide range of PU systems
- Sprayable with CILBOND Diluent 4000
- Clear or pigmented color offerings

**BENEFITS**
- Reduce process cost and increased productivity
- Improve performance on high-temp applications
- Reduce rework and expand process window
- Protection of substrate to extend product life
- Reduce product complexity
- Allows for automation and uniform coating
- Eliminates visual bond line or improve QC process with pigment

**PU TO SUBSTRATE APPLICATIONS**
- Rollers
- Wheels/Casters
- Couplings
- Pipe linings/Coatings
- Mining sifter grates
- Suspension bushings
- Conveyor belts
- Seals and gaskets
- Marine band restrictors

**CILBOND one-coat PU bonding system**

- 100% Increase in Productivity
- 33% Decrease in Material Costs
- 350° Heat Resistance
CILBOND 48
CILBOND 48 is a clear, single-component bonding agent for both cold and hot-cure (65-275°F/20-135°C) castable polyurethane systems and injection-molded thermoplastic polyurethane (TPU) systems to metal and plastic substrates. Offering exceptional corrosion resistance, CILBOND 48 is fast-drying, can be used without a pre-bake, and has been developed for use in dynamic conditions, where hydrolytic stability is important.

CILBOND 49SF
CILBOND 49SF is a single-component bonding agent for hot-cure (>160°F/70°C) castable polyurethane elastomers and injection molded TPU systems. Pigmented red, CILBOND 49SF is the industry benchmark for high-performance urethane bonding. Developed to bond to all metals, polyesters, polyamides, epoxies and fiberglass reinforced plastics, CILBOND 49SF is recommended by leading urethane houses, offering in-service heat-resistance up to 265°F/130°C (or to 350°F/180°C when used with the CILCURE B additive).

A clear version of CILBOND 49SF is also available.

<table>
<thead>
<tr>
<th>PROCESSING &amp; PERFORMANCE PROPERTIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Properties</td>
</tr>
<tr>
<td>Casting temperature</td>
</tr>
<tr>
<td>Pre-bake resistance</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Salt spray resistance</td>
</tr>
<tr>
<td>Boiling water resistance</td>
</tr>
<tr>
<td>Creep resistance</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Impact resistance</td>
</tr>
<tr>
<td>Temperature resistance</td>
</tr>
<tr>
<td>Handling of shrinkage</td>
</tr>
<tr>
<td>Appearance</td>
</tr>
</tbody>
</table>

For more information, please contact Nathan Whitford, +1-517-420-8929, Nathan.Whitford@hbfuller.com

ABOUT H.B. FULLER
Since 1887, H.B. Fuller has been a leading global adhesives provider focusing on perfecting adhesives, sealants and other specialty chemical products to improve products and lives. With fiscal 2017 net revenue of over $2.3 billion, H.B. Fuller’s commitment to innovation brings together people, products and processes that answer and solve some of the world’s biggest challenges. Our reliable, responsive service creates lasting, rewarding connections with customers in electronics, disposable hygiene, medical, transportation, aerospace, clean energy, packaging, construction, woodworking, general industries and other consumer businesses. And, our promise to our people connects them with opportunities to innovate and thrive.

For more information about our company, visit www.hbfuller.com.

IMPORTANT: The information contained herein is believed to be correct to the best of our knowledge. However the recommendations and suggestions herein are made without guarantee or representation as to results. It is the purchaser’s responsibility to test and determine the suitability of the product for the purchaser’s intended use and purpose. Purchaser assumes all risk and liability whatsoever regarding such suitability. Any product samples provided for testing are provided in accordance with standard limited warranties as stated on our technical data sheets.

CILBOND® is a trademark of Chemical Innovations Limited, a subsidiary of H.B. Fuller Company, and is registered in the United States of America and other countries.

© H.B. Fuller Company, 2018.  ea002_rw – Rev. 07/2018