Tough-to-coat parts? Too much waste? We’ve got your solution.

**Interior/exterior high-transfer efficiency (HTE) powder coatings for complex parts**

Available in durable and ultra-durable formulations, PPG ENVIROCRON™ HTE powder coatings are engineered to help increase output while reducing material usage, energy consumption and maintenance costs. With high first-pass transfer efficiency rates up to 85%, either formulation can help to reduce your per-item powder consumption.*

*Envirocron* HTE coatings are also engineered to provide excellent adhesion and durability even on difficult-to-coat surfaces, making them ideal for coating complex parts and equipment such as wheels, wire racking, metal shelving and shopping carts.

**The PPG benefit**

- Waste saving first-pass transfer efficiency rate up to 85%
- Energy saving 10-minute cure at 350°F (177°C)*
- Reduced coating film thickness while maintaining high quality*
- Engineered for complex parts and shapes
- BPA-NI and polyester-HAA formulation

* Versus traditional powder coatings. † BPA not intentionally added.
Envirocron® HTE

### Product Characteristics

<table>
<thead>
<tr>
<th></th>
<th><strong>Envirocron HTE Durable</strong></th>
<th><strong>Envirocron HTE Ultra-Durable</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Color</strong></td>
<td>Full range</td>
<td>Full range</td>
</tr>
<tr>
<td><strong>Gloss @ 60° (ASTM D523)</strong></td>
<td>15-95°</td>
<td>15-95°</td>
</tr>
<tr>
<td><strong>Substrates</strong></td>
<td>Cold-rolled steel, hot-rolled steel, aluminum, iron</td>
<td>Cold-rolled steel, hot-rolled steel, aluminum, iron</td>
</tr>
</tbody>
</table>

### Performance Properties

<table>
<thead>
<tr>
<th></th>
<th><strong>Envirocron HTE Durable</strong></th>
<th><strong>Envirocron HTE Ultra-Durable</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Hardness (ASTM D3363)</strong></td>
<td>2H minimum</td>
<td>2H minimum</td>
</tr>
<tr>
<td><strong>Adhesion (ASTM D3359)</strong></td>
<td>5B</td>
<td>5B</td>
</tr>
<tr>
<td><strong>Salt Spray Resistance (ASTM B117)</strong></td>
<td>Aluminum: 1,500 hours Steel: 1,000 hours</td>
<td>Aluminum: 3,000 hours Steel: 1,000 hours</td>
</tr>
<tr>
<td><strong>Humidity Resistance (ASTM D2247)</strong></td>
<td>Aluminum: 1,500 hours Steel: 1,000 hours</td>
<td>Aluminum: 3,000 hours Steel: 1,000 hours</td>
</tr>
</tbody>
</table>

**Envirocron HTE colors with gloss range†**

These are just a few of our popular colors. Ask your PPG representative about the full range of custom colors we can provide.

- **Desert Sand** PCST20100 55-65
- **Oil Rubbed Bronze** PCST25104 15-30
- **RAL 8025 Saddle Brown** PCST29134 50-60
- **Ames Yellow** PCST30112 25-35
- **HD Orange** PCST39107 60-70

- **U-Haul Orange** PCST39107 80+
- **Green** PCST49104 70-80
- **RAL 5010 Gentian Blue** PCST50125 85+
- **Marrakech Blue** PCST59105 30-40
- **Snowmobile Purple** PCST60102 75-85

- **Red Baron** PCST60103 80+
- **RAL 3011 Brown Red** PCST69109 75-85
- **ANSI 61 Gray** PCST70119 50-60
- **Tarpaulin Gray** PCST79113 85-95

- **Matte Black Tex** PCST90107 2-5
- **Low Gloss Black** PCST90137 30-40
- **Black** PCST90121 55-65
- **Black** PCST99104 60-70
- **Black** PCST90100 75-85

- **RAL 9003 HT Signal White** PCST80108 37-47
- **White** PCST80118 65-75
- **Wheel White** PCST89117 85+
- **Ultra Wheel White** PCST89131 85+
- **Medium Gloss White II** PCST89120 50-60

---

* Lower gloss can be achieved for textured finishes.
† Product gloss range is specified with a 60° angle measurement value.

The color chips in this selector cannot be considered totally accurate color matches, and are not to be used as approved standards. The technical data presented in this document is based upon information believed by PPG to be currently accurate. However, no guarantees of accuracy, comprehensiveness or performance are given or implied. Continuous improvements in coatings technology may cause future technical data to vary from what is in this document. Contact your PPG representative for the most up-to-date information. Environcron and the PPG Logo are registered trademarks and We protect and beautify the world is a trademark of PPG Industries Ohio, Inc. ©2019 PPG Industries, Inc. All rights reserved. 09/19 IC126