



# Interior/Exterior Polyester Powder Coatings



## Engineered for ease, durability and performance

PPG ENVIROCRON® HTE (high-transfer efficiency) interior/ exterior powder coatings are engineered for products where application ease, durability and performance on complex metal parts and surfaces are paramount. These coatings have faster application build-rates than traditional coatings on metal racks and components with decorative patterns, recessed cavities, tubular shapes and other intricate, difficult-to-coat surfaces. With first-pass transfer efficiency rates of 85% or better, *Envirocron* HTE coatings are ideal for spray-to-waste applicators seeking to reduce product loss and increase productivity.

### Product Benefits

- Excellent for applications where high air-to-metal ratios may otherwise result in significant amounts of powder being wasted
- Durable and ultra-durable weather-resistant products available
- Options to meet AAMA 2603 and AAMA 2604 specifications
- BPA – Non-intentional and Polyester HAA

### Segments

Wire goods (baskets/shopping carts)

Metal racks and shelving

Tubular shapes

Patio furniture

Tire rims

Aluminum extrusions





Paired with more than 1,000 professional service centers across North America and an industry-leading technical team, the PPG TRUEFINISH® team provides a vast lineup and knowledge of high-quality industrial coatings backed by local store stocking and delivery. This system ensures you get the products and knowledge you need when you need them.

**Polyester HAA powder colors with gloss range\***

|                                                                                    |                                                                                     |                                                                                      |                                                                                       |
|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|    |    |    |    |
| <b>Desert Sand</b><br>PCST20100 55-65                                              | <b>Oil Rubbed Bronze</b><br>PCST25104 15-30                                         | <b>RAL 8025 Saddle Brown</b><br>PCST29134 50-60                                      | <b>Ames Yellow</b><br>PCST30112 25-35                                                 |
|    |    |    |    |
| <b>HD Orange</b><br>PCST30118 60-70                                                | <b>U-Haul Orange</b><br>PCST39107 80+                                               | <b>Green</b><br>PCST49104 70-80                                                      | <b>RAL 5010 Gentian Blue</b><br>PCST50125 85+                                         |
|   |   |   |   |
| <b>Marrakech Blue</b><br>PCST59105 30-40                                           | <b>Snowmobile Purple</b><br>PCST60102 75-85                                         | <b>Red Baron</b><br>PCST60103 80+                                                    | <b>RAL 3011 Brown Red</b><br>PCST69109 75-85                                          |
|  |  |  |  |
| <b>ANSI 61 Gray</b><br>PCST70119 50-60                                             | <b>Tarpaulin Gray</b><br>PCST79113 85-95                                            | <b>RAL 9003 HT Signal White</b><br>PCST80108 37-47                                   | <b>White</b><br>PCST80118 65-75                                                       |
|  |  |  |  |
| <b>Wheel White</b><br>PCST89117 85+                                                | <b>Medium Gloss White II</b><br>PCST89120 50-60                                     | <b>Ultra Wheel White</b><br>PCST89131 85+                                            | <b>Black</b><br>PCST90100 75-85                                                       |
|  |  |  |  |
| <b>Matte Black Tex</b><br>PCST90107 2-5                                            | <b>Black</b><br>PCST90121 55-65                                                     | <b>Low Gloss Black</b><br>PCST90137 30-40                                            | <b>Black</b><br>PCST99104 60-70                                                       |

\* 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. Please contact a PPG representative for additional information. *Envirocron*, the *PPG Logo* and *PPG TrueFinish* are registered trademarks and *We protect and beautify the world* is a trademark of PPG Industries Ohio, Inc. The *Twitter Logo* is a registered trademark of Twitter, Inc. The *IN Logo* is a registered trademark of LinkedIn Corporation. ©2019 PPG Industries, Inc. All rights reserved. 05/19 TF4011

