



## **Highlights**

PPG's Enviracryl™ and Envirocron™ Powder Coatings are aesthetically pleasing, produce a durable uniform finish and can be custom formulated with finishes from high gloss to low gloss, and in a variety of textures.

PPG's "World Class" High Transfer Efficiency Powder Coatings provide a combination of good physical and chemical resistance properties. This extensive line of HTE Powders is engineered to meet the increasing requirement demands of the industrial wire and complex metal surface markets. They are available in both standard durable and ultradurable formulations with a first-pass transfer efficiency rate of 85% or better resulting in superior application build rates. These sophisticated Powders are the solution to your durability and physical property requirements. An unsurpassed application development program enables consistently friendly use on a variety of substrates.

## **Product Features**

Available in a wide range of colors and glosses

Exterior durability

Good chemical resistance

## **Technical Properties**

Property	Test Method	Value
Color Appearance		Warm Sky Smooth
Gloss	ASTM D-523	80 - 90 @ 60°
Adhesion	ASTM D-3359	100% (5B Pass)
Hardness	ASTM D-3363	2H Pencil (Eagle)
Impact Resistance	ASTM D-2794	120 Inlbs. Direct
		100 Inlbs. Reverse
Conical Mandrel	ASTM D-522	1/8" - No Cracking
Salt Spray	ASTM B-117	1000 Hrs. Pass
Humidity	ASTM D-1735	100F, 100% RH - 1000+ hours

Film Properties were determined using 2.0 - 3.0 mils powder film over 22 gauge (0.032") cold rolled steel B1000 test panels.

## **Application Data**

Application Type: Electrostatic Spray

Recommended Bake: 10 Minutes at 350 °F Metal Temperature

See Cure Curve PCS-012

Specific Gravity:  $1.63 \pm .05$ 

Theoretical Coverage: 118 Sq. Ft. per pound at 1.0 mil

Shelf Life from Date of

om Date of 77 °F Maximum - 12 Months

Manufacture (@40-60% RH):

PPG recommends that all material be used in FIFO order (first in - first out). Materials that exceed the recommended shelf life should be tested prior to use.



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