

POWERCRON® 6000CX

Cationic Epoxy Electrocoat

TECHNICAL BULLETIN

Highlights

POWERCRON 6000CX is PPG's epoxy technology known for it robust operation.

Features include:

- Wide window of operation
- Excellent corrosion resistance
 - No lead, chrome or zinc
 - Excellent performance with nonchrome sealers
 - Improved performance with zirconium pretreatment
- Reduced emissions
 - > VOC less than 0.5 lb/gal
 - > Non-HAP coating
- Performance advantages
 - > Good protective throwpower
 - > Smooth film appearance
 - Good topcoatability
- One-Component feed system
 - Improved quality and consistency
 - Reduced lab testing
 - > Simplified material handling

Technical Properties

Property	Test Method	Performance	
Color		Black	
Film Thickness		0.5 - 1.5 Mils	
Gloss - 60 Degree	ASTM D523	65 – 85	
Pencil Hardness	ASTM D3363	2H Minimum	
Direct Impact	ASTM D2794	100 in-lb Minimum	
Reverse Impact	ASTM D2794	60 in-lb Minimum	
Crosshatch Adhesion	ASTM D3359	4B – 5B	
Humidity	ASTM D1735	1000 Hours Minimum	
Water Immersion	ASTM D870	250 Hours Minimum	
Gravelometer	GM9508P	6 Minimum	
Throwpower	GM9535P	12 – 15 inches	

Cold Rolled Steel Lab Panels, Zinc Phosphate Pretreatment. 0.6 mils Average Film Thickness, Cure 20 Minutes @ 350°F

		Salt Spray*	20 Cycle**
Property	Substrate / Pretreatment	1000 Hours	Scab
Corrosion Resistance	CRS/Zinc Phos/Non-Chrome	1 – 2 mm	1 – 2 mm
	CRS/Iron Phos/Non-Chrome	3 – 6 mm	3 – 8 mm

(Average Total Scribe Creep), * Salt Spray - ASTM B117

** Cycle Scab - GM9511P, Cold Rolled Steel Lab Panels

Cure 20 Minutes @ 350°F

Commercial Uses

- Agricultural & Construction
- Automotive Parts
- Electrical Equipment

- Heavy Duty Trucks
- Underwriter Laboratory (UL)
- And many more

Application Data

Standard Bake: 20 Minutes at 350°F Metal Temperature **VOC:** 0.45 lbs. per gallon minus water (as supplied)

HAPs: None Heavy Metals: None

Note: Cationic epoxy technologies are not color stable.



PPG Industries 151 Colfax Street Springdale, PA 15144 1-800-PPG-ECOAT www.ppgecoat.com ecoatinfo@ppg.com

The technical data presented in this bulletin is based upon information believed 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 the bulletin. Contact your PPG representative for the most up-to-date information.