

FRAMECOAT® II Cationic Epoxy Electrocoat

TECHNICAL BULLETIN

Highlights

FrameCoat II is PPG's high performance cationic epoxy technology that provides excellent edge coverage with the added benefit of an improved surface profile. Its advantages include:

- State-of-the-art corrosion resistance
- High edge coverage/corrosion protection
- Smoother film appearance
- Environmentally friendly formulation.
 - Lead-free film
 - Lead-free effluent
- Reduced emissions
 - Low solvent content
 - VOC less than 0.7 lbs/gal
 - Non-HAP coating
- Cure capability as low as 325°F, depending on requirements
- · Excellent film uniformity
- Approvals
 - Small parts specification approvals
 - Frame specification approvals

Technical Properties

Property	Test Method	Performance		
Color		Black		
Film Thickness		0.8 - 1.4 Mils		
Gloss - 60 Degree	ASTM D523	50 – 80		
Pencil Hardness	ASTM D3363	2H Minimum		
Crosshatch Adhesion	ASTM D3359	4B – 5B		
Humidity	ASTM D1735	1000 Hours Minimum		
Water Immersion	ASTM D870	240 Hours Minimum		
Gravelometer	GM9508P	6 Minimum		
Edge Coverage	GM9632P	< 5 Rust Spots Average		
Throwpower	GM9535P	12 – 15 inches		

Cold Rolled Steel Lab Panels, Zinc Phosphate Pretreatment. 0.8 mils Average Film Thickness, Cure 20 Minutes @ 350°F

		Salt Spray*	40 Cycle **	50 Cycle***
Property	Substrate / Pretreatment	1000 Hours	Corrosion	Scab
Corrosion Resistance	HRS/Zinc Phos/Non-Chrome	< 3 mm	2 – 3 mm	2 – 3 mm

Hot Rolled Frame Stock (Average Total Scribe Creep)
* Salt Spray - ASTM B117, **Cycle Corrosion - GM9540, ***Cycle Scab - FLTM BI-123

Cure 20 Minutes @ 350°F

Commercial Uses

- Automotive Parts & Accessories
- Compressors
- Computer Parts
- Control Arms
- Engine Cradles
- Fasteners
- Generators
- Heavy Duty Truck
- Knockdown Parts

- Military Cabs/Parts
- Radiators
- Spring Clips
- Suspension Components
- Switchgear
- Torsion Bars
- Tow Hooks
- Trailer Hitches
- Truck Frames

Application Data

Standard Bake: 20 Minutes at 350°F Metal Temperature **VOC:** < 0.7 lbs. per gallon minus water (as supplied)

HAPs: None Heavy Metals: None

Note: Cationic epoxy technologies are not color stable.

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.



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