



Specially formulated for auto frames



PPG FRAMECOAT® II high-edge cationic epoxy electrocoat

FrameCoat II electrocoat uses high-performance cationic epoxy technology that provides excellent edge coverage with the added benefit of an improved surface profile.

The PPG Benefit

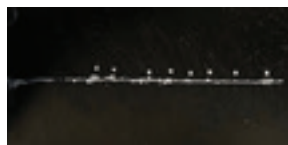
- Two-component feed package with metal-based catalyst
- 0.5 – 1.5 mils recommended film build
- Exceptional throwpower and uniform, high-edge coverage of complex parts
- Low-cure bake 350° F (177° C) for 20 minutes may provide natural gas cost savings
- VOCs < 0.7 lbs./gal. (84 g/L)
- Major OEM approvals simplify specification process and broaden potential customer base
- Available in black or gray

Cyclic corrosion test

Coated samples are run through 30 cycles of exposure to ambient temperatures, salt spray, humidity and air drying to test scribe creepage.



Competitor's electrocoat:
1.31 mm



FrameCoat II electrocoat:
0.87 mm

Relative coating performance	
Best: High Performance	POWERCRON® ADVANTEDGE™
Better: Balanced	FRAMECOAT® II
Good: Value	POWERCRON® 6100HE
	POWERCRON® 6000CX

Suggested markets
Automotive parts and accessories



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