



# Good protection for standard-edge parts



## PPG POWERCRON® 6000CX standard-edge cationic epoxy electrocoat

PPG Powercron cationic epoxy technology is known for its ability to work across a broad variety of shapes and sizes, as well as its single- or two-component feed-package options.

### The PPG Benefit

- Single- or two-component feed package with metal catalyst
- Great throwpower for standard-edge protection of densely racked parts
- VOCs < 0.4 lbs./gal. (48 g/L)
- 1K available in black; 2K available in multiple colors (not controlled)
- 0.4 – 1.5 mils recommended film build
- Low-cure bake 350° F (177° C) for 20 minutes may provide natural gas cost savings
- Major OEM approvals simplify specification process and broaden potential customer base

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

Suggested markets
Automotive parts and accessories
General industrial
Heavy duty equipment
Appliance
Transportation



This document contains general information only and should not be construed as creating any warranties, express or implied. Please contact a PPG representative for additional information.

The PPG Logo, FrameCoat, and Powercron are registered trademarks and Advantedge and We protect and beautify the world is a trademark of PPG Industries Ohio, Inc. The IN Logo is a registered trademark of LinkedIn Corporation. ©2021 PPG Industries, Inc. All rights reserved. 04/21 IC134

