

Powerful protection

Coating systems for generators



Single-source coatings for generators

Keeping the lights on and the power running during a blackout, storm or other disaster is critical. Between outdoor exposure and, in some cases, periods of inactivity, you need generator coatings that protect both the exterior surfaces and the electrical equipment inside, ensuring functionality when on-the-spot power is needed.

PPG has a broad portfolio of coatings engineered to withstand extreme environments while providing the ultimate corrosion protection. Our extensive line of powder, liquid, electrocoat, and pretreatment products are engineered to optimize reliability, efficiency and longevity of your power generation products.

Unique benefits

- Specially formulated to provide exceptional edge coverage on louvers and sharp corners
- Complete portfolio of UL-certified coatings designed for corrosion, UV, and chemical resistance
- Extensive color palette
- Technical and product support
- Multi-technology compatibility that works over a variety of substrates



PPG Coatings for Generators

Technology	Product	Chemistry	Product Code	Color
Powder	ENVIROCRON®	Epoxy Corrosion-Resistant Primer	PCMT70101	Dark Gray
		Polyester-Epoxy Hybrid Corrosion-Resistant Primer	PCF70283	Gray
		Epoxy, Polyester-Epoxy Hybrid, Polyester-HAA, Polyester-TGIC Primers	Various	Black, Gray, Tan-Yellow, White, Oxide Red
		Polyester-TGIC Ultra-Durable Topcoat	PCTZ79134	Ansi 70 Gray
		Polyester-HAA High Transfer Efficiency Topcoat	PCST70119	Ans 61 Gray
		Polyester-TGIC Ultra-Durable Topcoat	PCTZ29120	Beige
		Polyester-TGIC Topcoat	PCT80209	White
		Polyester-TGIC Topcoat	PCTT99183	Black Texture
Liquid Primer/Topcoat Systems	SPECTRACRON® 501	1K Epoxy Ester Primer	QAP501	Multiple
	<i>Spectracron</i> 390	2K Polyurethane Topcoat	QT390	
	<i>Spectracron</i> W43181A	2K Polyurethane Primer	W43181A	Multiple
	<i>Spectracron</i> HSL or HSX	2K Polyurethane Topcoat	HSL or HSX Series	
	<i>Spectracron</i> SEP	2K Epoxy / Iso Primer	SEP76001	Multiple
	<i>Spectracron</i> HSL or HSX	2K Polyurethane Topcoat	HSL or HSX Series	
	<i>Spectracron</i> VRPP	2K Epoxy / Primer	VRPPE1001	
	<i>Spectracron</i> HSL or HSX	2K Polyurethane Topcoat	HSL or HSX Series	Multiple
Electrocoat	POWERCRON®	Cationic Epoxy Primer	CF590-534, CR691B, CR460	Multiple
		Cationic Acrylic Topcoat	CR830, CR925, CR935	Multiple
Pretreatment and Engineered Products	ZIRCOBOND®, X-BOND™	Zirconium-Based Pretreatment	N/A	N/A
	ULTRAX™	Alkaline-Based Cleaners	N/A	N/A
	CHEMSEAL™	Chrome-NIA Sealant Rinse	N/A	N/A
	CHEMFOS®, ULTRAGUARD™	Iron-Phosphate-Based Pretreatment	N/A	N/A
		Iron-Phosphate-Based Cleaner Coater	N/A	N/A

The technical data presented in this document is based upon information believed by PPG 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 this document. 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.

Chemfos, *Envirocron*, *Powercron*, the *PPG Logo*, *Spectracron* and *Zircobond* are registered trademarks and *Chemseal*, *Chemfos*, *Chemkleen*, *Ultraguard*, *Ultras*, *We protect and beautify the world* and *X-Bond* are trademarks of PPG Industries Ohio, Inc. The *IN Logo* is a registered trademark of LinkedIn Corporation. ©2020 PPG Industries, Inc. All rights reserved. 05/20 IC130

