



We protect and  
beautify the world®



# Switched-on protection

## Coating systems for switchgear and enclosures



### Single-source coatings for switchgear and enclosures

With one of the industry's largest selections of UL1332 DTOV2-recognized products, PPG offers switchgear manufacturers and their suppliers a complete portfolio of pretreatment, powder, liquid and electrocoat technologies. Whether your products require ANSI 61 Gray, RAL 9003 White or a broader selection of colors, PPG coatings provide visual consistency across your product line and deliver chemical, corrosion and ultraviolet (UV) resistance to help protect substrates and safeguard sensitive instrumentation and controls.

An active member of the National Electrical Manufacturers Association (NEMA), PPG maintains an in-depth knowledge of UL 50/50E and NEMA performance criteria.

#### Product Benefits

- Multi-technology compatibility with a variety of substrates
- Technical, project design and engineering support
- Wide application parameters for varying line conditions
- Broad color palette
- Consistent product quality
- Proven portfolio of OEM-approved products
- UL-recognized coating options



## PPG Coatings for Switchgear and Enclosures

Technology	Product	Chemistry	Product Code	Color
Powder	ENVIROCRON®	Polyester-TGIC Topcoat	PCTT70311	ANSI 61 Gray
			PCTT70196	ANSI 61 Gray
			PCT80209	White
		TGIC-NIA High Transfer Efficiency Topcoat	PCST70119	ANSI 61 Gray
		TGIC Ultra-Durable Polyester Topcoat	PCTZ79134	ANSI 70 Gray
Liquid	VERSOLON™	Alkyd Direct to Metal / Topcoat	ALK-200	Multiple
		Urethane Direct to Metal / Topcoat	AUE-370	Multiple
			AUE-380	Multiple
	HI-TEMP™	Inorganic Ceramic Coating	HT 1027	Black, Gray
		Acrylic Insulative Coating	HT 808	White, Gray
		Polysiloxane Acrylic Topcoat	HT 500	Multiple
		Polysiloxane Topcoat	HT 1000	Multiple
	AMERLOCK®	Epoxy Primer	Amerlock 2 GF	Multiple
E-Coat	POWERCRON®	Cationic Epoxy	CR100, CR691B, CR681	Black, Gray
		Anodic Acrylic	AR397	Multiple
		Cationic Acrylic	CR935	Multiple
Pretreatment and Engineered Products	ULTRAX™	Alkaline Cleaners	UT29, UT32LF, UT94D, UT97 or UT98D	N/A
	CHEMFOS®, ULTRAGUARD™	Iron-Phosphate-Based Pretreatment	CF51HD, UGATP31F, UGATP50M, PT52107	N/A
	ZIRCOBOND®, X-BOND™	Zirconium-Based Pretreatment	Spray: ZB4200SM, XB4000SM	N/A
			Immersion: ZB4200DM, XB4000DM	
	Chemfos	Zinc-Phosphate-Based Pretreatment	Spray: CF710VM	N/A
			Immersion: CF700VM	
	CHEMSEAL™	Zirconium Sealer	Spray or Immersion: CF700VNM	N/A
			CS59	

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.

The PPG Logo, We protect and beautify the world, Amerlock, Chemfos, Envirocron, Powercron and Zircobond are registered trademarks and Chemseal, Hi-Temp, Ultraguard, Ultrax, Versolon and X-Bond are trademarks of PPG Industries Ohio, Inc. The IN Logo is a registered trademark of LinkedIn Corporation. ©2023 PPG Industries, Inc. All rights reserved. 10/23 IC104

