



Powerful protection

Coating systems for shelving, racking and shopping carts



Single-source coatings for shelving, racking, shopping carts

Keeping the supply chain flowing is a full-time job. Whether you are building racks for a warehouse or shopping carts to move goods, you need reliable coatings that will withstand changes in temperature and humidity while standing up to the wear and tear of turning or transporting inventory.

PPG's broad portfolio of coatings are designed with state-of-the-art technology to provide a physical barrier against corrosion, oxidation and abrasion. All coatings are available in an array of colors to meet specific aesthetic and performance requirements.

Unique benefits

- Mar/abrasion-resistant options
- Excellent corrosion and UV resistance
- Sag resistant
- Advanced technology options providing edge protection and high transfer efficiency
- Anti-skid options

- PPG SILVERSAN[™] antibacterialprotected coating^{*} available
- Multi-substrate compatibility steel and plastic
- Trusted and specified by original equipment manufacturers
- Extensive color palette





* Silver is a registered pesticide with the U.S. Environmental Protection Agency (EPA), which states that pesticides are used to prevent, destroy, repel or mitigate any pest ranging from insects and animals and weeds to microorganisms such as fungi, bacteria and viruses. Antibacterial is limited to the treated surface and does not protect against disease-causing bacteria. The use of these products does not protect users of any such treated article or others against foodborne or disease causing bacteria, viruses, germs or other disease-causing organisms.

PPG Coatings for Shelving, Racking and Shopping Carts

Technology	Product	Chemistry	Product Code	Color
Powder: Shelving and Racking	ENVIROCRON®	Polyester-Epoxy Hybrid Primer	PCF70283	Gray
		Polyester-Epoxy Hybrid Topcoats	PFB30108	Orange
			PCFB40103	Green
			PCFB30101	Yellow
			PCFB70105	Gray
			PCFB50117	Universal Blue
		Zinc-Rich Epoxy Primer	PCM70140	Gray
		Polyester-TGIC Topcoats	PCTT74100	Gray
			PCTT50149	Blue
			PCTT30160	Yellow
			PCTT80107	White
		Polyester-TGIC Electrostatic Dissipative Topcoats	PCTT54100	Blue
			PCTT44101	Green
		Polyester-TGIC Anti-Skid Topcoat	PCTA90137	Multiple
	Envirocron SilverSan	Polyester-Epoxy Hybrid Antibacterial-Protected* Clearcoat	PCFT10106	Clear
Powder: Shopping Carts	Envirocron	Zinc-Rich Epoxy Primer	PCM70140	Gray
		Polyester-HAA High Transfer Efficiency Topcoats	PCST74105	Granite
			PCST60103	Red Baron
		Polyester-TGIC Topcoats	PCTT74107	Granite
			PCTT90292	Black Hammertone
			PCST60103	Xtreme Chrome
	Envirocron SilverSan	Polyester-TGIC Antibacterial-Protected* Clearcoat	PCTT10111	Clear
Liquid: Shelving and Racking	AQUACRON® 880	Waterborne 1K Direct-to-Metal Alkyd Topcoat	MV880	Multiple
	SPECTRACRON® 110	Solventborne 1K Direct-to-Metal Alkyd Topcoat	QT110	Multiple
	Spectracron 111	Solventborne 1K Alkyd Primer	QAP111	Multiple
	Spectracron 110	Solventborne 1K Alkyd Topcoat	QAP110	Multiple
Electrocoat: All Products	POWERCRON [®] 210	Anodic Acrylic 1K Primer or Topcoat	AR210	Multiple
	Powercron 394	Anodic Acrylic Topcoat	AR394	Multiple
	Powercron 6000CX	Cationic Epoxy 1K Primer	CR691B	Black or Gray
Pretreatment and Engineered Products: All Products	ZIRCOBOND®, X-BOND™	Zirconium-Based Pretreatment	N/A	N/A
	ULTRAGUARD™	Zirconium-Based Cleaner Coater	N/A	N/A
	CHEMSEAL™	Zinc-, Iron- or Zirconium-Phosphate Sealant Rinses	N/A	N/A
	CHEMFOS™	Zinc-Phosphate-Based Pretreatment	N/A	N/A
	ULTRAX™, CHEMKLEEN™	Zinc-, Iron- or Zirconium-Phosphate Cleaners	N/A	N/A
	Chemfos, Ultraguard	Iron-Phosphate-Based Pretreatment	N/A	N/A

* Silver is a registered pesticide with the U.S. Environmental Protection Agency (EPA), which states that pesticides are used to prevent, destroy, repel or mitigate any pest ranging from insects and animals and weeds to microorganisms such as fungi, bacteria and viruses. Antibacterial is limited to the treated surface and does not protect against disease-causing bacteria. The use of these products does not protect users of any such treated article or others against food-borne or disease causing bacteria, viruses, germs or other disease-causing organisms.

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.

Aquacron, Chemfos, Envirocron, Powercron, the PPG Logo, Spectracron and Zircobond are registered trademarks and Chemseal, Chemfos, Chemkleen, SilverSan, Ultraguard, Ultrax, 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. 07/20 IC136

