



We protect and beautify the world™



Stunning protection



Single-source coating systems for kitchen and bathroom fixtures, sinks and tubs

Today's kitchen and bath fixtures, sinks and tubs are expected to be aesthetically pleasing while withstanding the daily wear and tear of water and chemical corrosion. That's why PPG coatings are engineered to provide brilliant, engaging color while delivering long-lasting protection to substrates such as metals, porcelains, plastics, thermosets and composites.

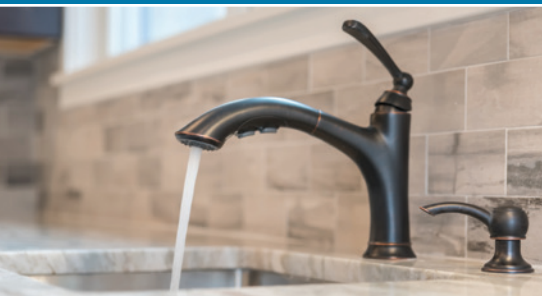
As a trusted, global coatings leader, we offer a broad portfolio of coatings across a wide spectrum of performance requirements for both indoor and outdoor use. As a leader in design and innovation, we offer color styling and specialty finishes that anticipate the latest trends.

Unique benefits

- Trendsetting colors and finishes
- Excellent corrosion, chemical, and UV resistance
- Advanced adhesion and multi-substrate capability
- Uniform coating thickness and color
- Multi-substrate options
- Low-temperature cure options
- PPG SILVERSAN® antimicrobial*-protected coating available
- SPECTRACRON® Splash coating with durability and lasting color for composite substrates
- NSF®-certified options

* Antimicrobial is limited to the treated surface to provide mold and mildew resistance on the paint film and to inhibit the growth of stain and odor-causing bacteria that may affect the surface of the coating. 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.





PPG Coatings for Kitchen and Bathroom Fixtures, Sinks and Tubs

Technology	Product	Chemistry	Product Code	Color
Powder for Fixtures	ENVIROCRON®	Polyester-Epoxy Topcoats	PCFT90225	Matte Black
			PCFT90197	High Gloss Black
			PCFT80238	High Gloss White
			PCFT75105	Bonded Chrome
		Polyester-Acrylic Topcoat	PCAT80103	Matte White
			Epoxy Topcoat	PCMT75101
		Polyester-TGIC Topcoats	PCTT95100	Silver Vein
			PCTT25111	Mineral Bronze
			PCTT23100	Antique Copper Vein
			PCTT75124	Bonded Silver Sparkle
		Ultra-Durable Polyester Clearcoats	PCTT19122	Clear, 55-65 @ 60°
			PCTT19114	Clear, 25-35 @ 60°
		Durable Polyester-TGIC Clearcoat	PCT10114	Clear, min. 95 @ 60°
		Durable <i>SilverSan</i> Epoxy-Polyester Antimicrobial*-Protected Clearcoats	PCFT10106	Clear, min. 95 @ 60°
PCFT10107	Clear, 40-55 @ 60°			
Durable Urethane-Polyester Clearcoat	PCU19101	Clear, 95-120 @ 60°		
Liquid for Composite Sinks and Tubs	<i>Spectracron</i> Splash	2-Coat Urethane System	1233/1234 Series	Multiple
Pretreatment and Engineered Products for Fixtures	ULTRAX®	Alkaline Cleaner	UT29	N/A
		Near-Neutral Cleaner	UT114	N/A
	SBond	Zirconium-Based Thin-Film Pretreatment with Silane Component	SBS10	N/A
			SBS20	N/A
X-BOND®	Zirconium-Based Thin-Film Pretreatment	XB4000	N/A	

* Antimicrobial is limited to the treated surface to provide mold and mildew resistance on the paint film and to inhibit the growth of stain and odor-causing bacteria that may affect the surface of the coating. 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.

The PPG Logo, We protect and beautify the world, Envirocron, SilverSan, Spectracron and Ultrax are registered trademarks of PPG Industries Ohio, Inc. NSF is a registered trademark of NSF International. ©2021 PPG Industries, Inc. All rights reserved. 11/21 IC133

