Low-Gloss White Primer (595-26622) Epoxy





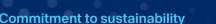












We have long been committed to making products that minimize impact on the environment. Our powder coatings are formulated without solvents that release VOCs.

Our RAL colors feature standard and ultra-durable TGIC polyester resin technology

with excellent weathering, flexibility and hardness. We have over 250 colors in the

program, with many in stock and available for next day shipping



### ders in technical expertise

We combine our innovative technologies with expert service and customer-tested results, ensuring your operation is receiving the best support possible from PPG.









2-4 PCTT90105 4.5-10.5 Satin Bronze Texture RAL 9005 Jet Black

Forest Green

(595-4079) Urethane



Black Asphalt

383 Camo Green

(595-34094) Urethane

PCTT99124 1.5-2.5 PCTT90131 1.5-3

Black Texture UD Black Crinkle



**Gray Crinkle** 

Air Force Blue

(N5804EA) TGIC Polyester



SPECIALTY CRINKLE







Black Texture



Color Code/Name

PCA Acrylic

PCH Silicone

PCS Polyester TGIC-Free

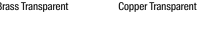
PCU Polyester Urethane

PCT Polyester TGIC

PCT90190



PCTT30111 85-95 PCTT60111 90-110







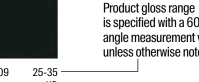


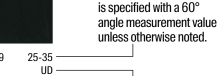


designate the resin. See below for nomenclature.













Measured on a 20° angle BD Bonded Metallic Blended Metallic

XMR Extra Mar Resistance UD Ultra-Durable

PCF Polyester/Epoxy Hybrid PCM Epoxy or Epoxy Low-Cure

The color chips on this card cannot be considered totally accurate color matches, and are not to be used as approved standards.



PPG also offers a wide range of specialty technologies that meet a variety of other needs.

Specialized powder technologies

Specialized Technologies				
Metallic Effects	Our bonded and blended metallic powders offer outstanding consistency and performance in a broad variety of colors.			
Low-Cure Powder Coatings	Low-cure powder bakes at lower temperatures and cures more quickly than standard powder, which may help reduce production costs by 15-30% while also increasing throughput.			
Architectural Powder Coatings	We offer architectural powder coatings formulated to meet FGIA/AAMA 2603, 2604 and 2605 performance specifications.			
Anti-Microbial-Protected Powder Coatings*	Used for food processing, hospitals and fitness equipment surfaces, anti-microbial components in the powder's chemistry protect the coating against the growth of bacteria, viruses, fungi and algae.			
Extreme Protection	Whether you need extreme protection from abrasion, corrosion or high temperatures, we've formulated a series of powder coating technologies that can help maximize protection.			

\* Anti-microbial 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.





This document contains general information only and should not be construed as creating any warranties, express or implied.

**WARNING:** Certain colors of this product may contain chemicals known to the State of California to cause cancer and/or reproductive harm. For more information go to P65Warnings.ca.gov.

The PPG logo, We protect and beautify the world, Envirocron and Enviracryl are registered trademarks and Versolon is a trademark of PPG Industries Ohio, Inc. The Facebook "f" Logo is a registered trademark of Facebook, Inc. The Instagram Glyph is a registered trademark of Instagram, LLC. @2023 PPG Industries, Inc. All rights reserved. 02/23 VERSCT02

PPG Commercial Coatings • 19699 Progress Drive, Strongsville, OH 44149 • 1.800.647.6050 • ppgversolon.com





World-class powder

# Preferred Powders

Representing the most in-demand colors from our powder coatings library



## **PPG VERSOLON**™ solutions products for powder coaters

With over 140 years of experience protecting and beautifying assets around the world, PPG is a globally trusted supplier of coatings for everything from homes and automobiles to beverage cans, buildings and bridges. Our PPG Versolon solutions family of coatings, sundries and allied products offers light industrial manufacturers a complete universe of capabilities and technologies in one place.

As part of the Versolon solutions family, our PPG ENVIROCRON® and PPG ENVIRACRYL® powder coatings cover five major technologies, each with distinct strengths and different uses. The chart below highlights the comparative characteristics of each technology and shows an average performance rating of the various resin systems relative to the other four major technologies.

Ask your sales representative for additional assistance with the powder coating selection process.

		Enviracryl			
	Ероху	Polyester / Epoxy Hybrid	Polyester	Polyester Urethane	Acrylic
	INTERIOR		EXTERIOR		
	Excellent chemical and mechanical properties with outstanding corrosion protection	Improved corner and recessed area coverage with less sensitivity to overbake than epoxy	Outstanding physical properties that enable prolonged periods of outdoor exposure	Excellent chip, mar and scuff resistance with thin-film properties and high weatherability	Outstanding weathe resistance with very smooth, high-gloss color
herability	*	*	****	****	****
osion stance	****	***	***	***	**
nical stance	****	***	***	***	***
Resistance	***	***	***	***	***
ct stance	****	****	****	***	**
ness	****	***	***	***	***
oility	****	****	****	***	**
sion	****	****	****	***	***

The performance properties of the powder coating may vary based on actual product formulations, application characteristics and operating conditions.

POLYESTER TGIC	POLYESTER TGIC	EPOXY	SPECIALTY METALLIC SPECIALTY STRUCTURES
PCT69106 80+ PCTT69118 90+ PCTT60123 85+ PCT69118 85-100 PCTT60166 85+ PCTT30116 75-85 AG Red UD Super Wet Red UD Red Baron MF Red UD RAL 3020 Traffic Red U-H Orange	PCTT80139 90-100 PCT80211 88+ PCT89104 10-20 PCT80271 80-100 PCTA89264 25-35 PCTT80169 45-55 Sky White HG White White Texture UD Sky White XMR RAL 9003 Signal White White Matte UD	PCMT80112 6-12 PCMT70104 2-5 PCM70140 55-70 PCMT70101 0-10 Ultra Primer Gray	PCTT75157 60-70 PCUK75103 50-70 PCT75123 65-75 PCTT75122 70-80 PCTT73124 30-40 PCTT73103 85-95 Fine Metallic UD, BD Universal Silver Silver Mist BD Coarse Metallic BD White Silver Vein Silver Hammertone UD, XMR, BD
PCT30166 •80+ PCTT30150 80-90 PCTZ30143 85+ PCTT30151 80-90 PCT39137 90+ PCTT39201 90+ F9H AG Yellow OSHA Safety Yellow OSHA Safety Yellow OSHA Safety Orange UD Kubota Orange UD PCT39142 •80+ F9H AG Yellow UD	PCTT20170 85+ PCTT80153 85-95 PCTT80108 85-95 PCTA89105 90+ PCTT89102 90+ PCT80209 75-90 Caramel RAL 1013 Oyster White RAL 9010 Pure White RAL 9010 Pure White UD Super Wet White UD HG White	PCM90144 2-6 PCMT90101 3-5 PCM90133 79-91 Black PCM90133L 80+ Low-Cure Black	PCTK75103 17-23 PCUK75105 25-35 PCT25101 10-20 PCUT33100 85-95 PCMT75103 85-95 PCTT95100 13-23 Graphite Metallic Texture G05 Metallic UD, BD Bronze Metallic Sun Gold Bonded Silver Vein BD Silver Vein BD
PCTT30104 85-95 PCT39100 88+ PCTT30128 90-100 PCT39133 80+ PCTZ39104 80+ PCT29108 90+ Yellow Ribbon Bright Yellow UD Buttercup F9LA Industrial Yellow UD CAT Yellow UD JLG Cream UD	PCTA29126 80+ PCTT20167 45-55 PCTZ29129 40-50 PCT90236 20-30 PCTT90109 15-25 PCT99104 40-50 RAL 8019 Grey Brown UD Bronze Southern Bronze F9T Dull Black Softened Black UD	PCF30124 50-70 CAT Yellow Primer PCF70272 50-70 John Deere Gray Primer	PCU75128 55-65 PCT75119 40-70 PCTA75107 80 PCMT75101 30-40 PCSP93102 PCTT93101 85-95 Arctic Silver XMR, BD Standard Silver BD RAL 9006 Silver UD, BD Anodized Aluminum BD Silver Vein Antique Gold Vein
PCT49109 80-90 PCT49117 90+ PCT40100C •80+ PCTT40143 85-95 PCTA49128 80+ PCTT50129 85+	PCT90126 50-60 PCT99125 55-65 PCT99136 60-70 PCT90111M 55-70 PCTT90104 85-95 PCT99101 90+	PCFT90133 35-45	PCT73106 60-85 PCTT75124 55-65 PCTT73129 85+ PCU75139 110-160 PCSP93101 PCTT23100 85-95
Onan Green UD Sunbelt Green UD JDM F9A Green Evergreen RAL 6028 Pine Green UD P.O. Blue PCT49118 •80+ JDM F9A Green UD	F9TR MG Black 60 Black UD SG Black UD Black RAL 9005 Jet Black Dark Gray UD	POLYESTER URETHANE  WHEEL  SILICONE	MS19 Silver BL Bonded Silver Sparkle BD Silver Metallic Chrome Shadow BD, UD Gold Vein Antique Copper Vein
PCTA59123 80+ PCTA59115 80+ PCTT50130 85-95 PCTT50186 80-90 PCT59100 90+ PCTA59106 80+ RAL 5015 Sky Blue UD Banner Blue OSHA Safety Blue New Blue UD Signal Blue UD	PCT90128 90+ PCTT99115 90-100 PCT90235 80-85 Black XMR	PCU80164 50-75 PCU60138 65-75 PCST89117 85+ PCST89138 85+ PCST69115 85+ PCH90101 3-9 White Red XMR HTE Wheel White HTE MAX Wheel White HTE MAX Wheel Red Hi-Temp Black Texture	PCFT75105 85-95 PCTT75100 90+ PCT75117 100+ PCUT75120 100+ PCTT73107 85-95 PCTT90154 30-45 Bonded Chrome BD Xtreme Chrome UD, BD Mirror Silver BD Pure Chrome Maxx 0B BD Antique Silver Vein Black
	Wet Black UD	CLEAR	SPECIALTY STARLIGHT SPECIALTY CRACKED ICE
PCTT70107 85+ PCT70158 55-65 PCTT79130 85+ PCT70157 55-65 PCT70127 53-63 PCTA79109 80+ RAL 7035 Light Grey ASA 70 Gray Dark Gray Primer UD ANSI 61 Gray ANSI 49 Gray RAL 7016 Anthracite Grey UD	PCT79129 •80+ PCT79105 80+ F9TC Industrial Charcoal JDM UD	PCU99101 27-33 PCU90207 •90-100 PCU19101 95+ PCTT19102 95+ PCAT19101 5-10 PCT10107 95+ Gloss Black UD Black Frame Clear UD Clear UD Clear Matte UD Low-Cure TGIC Clear	PCTT15100 85-95 PCTT65103 90-100 PCTT55101 85-95 PCTT80159 2-8 PCTT90100 0-2 Starlight Clear Red Starlight Purple Starlight lvory Cracked Ice Black Cracked Ice