World-class powder coatings solutions

Preferred Powders

Representing the most in-demand colors from the PPG Powder Coatings library







ENVIROCRON[™] and ENVIRACRYL[®] powder coatings by PPG deliver world-class quality and innovative solutions to manufacturers throughout the globe who demand enhanced levels of aesthetics with advanced performance. For over 30 years, PPG has been an industry leader in quality, development and manufacturing of powder coating technologies for industrial, automotive and architectural applications.

Applications



Appliances Washers, dryers, refrigerators, freezers, stoves, ranges



Furniture

Patio furniture, office furniture, metal racking, point of sale displays, lockers



Auto Parts and Accessories Bumpers, wheels, undercarriages, suspension parts, door handles, engine heads, trim, accessories



General Finishing

Plumbing fixtures, pipes, faucets, metal and outdoor furniture, fitness equipment, shelving, lighting, tools, toolboxes, racks, bins, displays



Architectural Products Storefronts, railings, accents, trim, flagpoles, windows, doors, ceiling grids



Heavy-Duty Equipment

Agricultural equipment, construction machinery, forestry, mining, material handling, lawn and garden



Consumer Electronics Audio and video equipment, small electronics, compact appliances



Transportation

Rails, buses, body builders, trailers, motorcycles, bicycles, scooters and recreational vehicles

Featured Technologies and Properties

PPG offers *Envirocron* and *Enviracryl* powder coatings that cover five major technologies, each with distinct strengths and different uses. The charts below highlight the characteristics of each technology and show an average performance rating that can be expected of the various resin systems. Ask your sales representative for additional assistance with the powder coating selection process.

Envirocron Powder Coating Technologies								
Ероху	Interior grade. Offering excellent chemical and mechanical properties, epoxies are the ideal technology when seeking outstanding corrosion protection.							
Polyester/Epoxy Hybrid	Interior grade. A blend of epoxy and polyester resins, hybrids offer improved penetration into corners and recessed areas with less sensitivity to over-bake.							
Polyester	Exterior grade. Polyesters present outstanding physical properties that enable them to withstand prolonged periods of outdoor exposure.							
Polyester Urethane	Exterior grade. Polyester urethanes combine superior chip, mar and scuff resistance with outstanding thin-film properties and excellent weatherability.							
Enviracryl Powder Coating Technology								
Acrylic	Exterior grade. Acrylics are the ideal technology for outdoor applications, producing outstanding weather resistance, while creating very smooth, high-gloss colors.							

	Ероху	Polyester / Epoxy Hybrid	Polyester	Polyester Urethane	Acrylic
Weatherability	*	*	****	****	****
Corrosion Resistance	****	****	****	****	**
Chemical Resistance	****	***	****	***	****
Heat Resistance	****	****	****	****	***
Impact Resistance	****	****	****	***	**
Hardness	****	****	****	***	***
Flexibility	****	****	****	***	**
Adhesion	****	****	****	****	****

The performance properties of the powder coating may vary based on actual product formulations, application characteristics and operating conditions. PPG offers no implied warranty with respect to the above chart.

Featured Programs

We've created the following programs to keep your business moving at an efficient, accelerated pace:



Quick-Ship Program

We manage a library of over 500 color formulations that are in-stock and ready for immediate delivery.



RAL Colors

This color program features standard and ultra-durable, TGIC polyester resin technology that offers excellent weathering, flexibility and hardness. There are over 250 colors in-stock and available for immediate shipment.



Military

PPG has formulated a series of urethane, polyester and epoxy primers and topcoats that have been designed to meet many military specifications.

Specialized Technologies

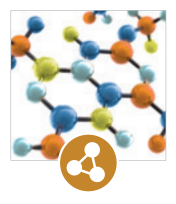
PPG also offers a wide range of specialty technologies that meet a variety of other needs.

Specialized Technologies							
Metallic Effects	Outstanding color consistency and performance in a broad range of bonded and blended metallic technologies.						
Low-Cure Powder Coatings	Low-cure powder coatings can reduce production costs by 15-30% while creating manufacturing efficiencies through reduced oven temperatures and increased line speeds.						
Architectural Powder Coatings	Powder coatings formulated to meet AAMA 2603, AAMA 2604 and AAMA 2605 performance specifications.						
Anti-Microbial-Protected Powder Coatings*	Used for food processing, hospitals and fitness equipment, 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 offer maximum 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.

Total source of coating solutions

With industry-leading knowledge of substrate protection, PPG is positioned to be your single-source coatings supplier. From pretreatment chemicals to liquid coatings, powder coatings or electrocoat, PPG delivers world-class technologies and innovative solutions that will meet or exceed your needs.



Pretreatment

Surface protection begins here. PPG provides a complete pretreatment offering designed for various temperatures, substrates and stage systems.



Liquid Coatings

PPG has a complete portfolio of liquid coatings from advanced, waterborne enamels to the latest, cuttingedge polyaspartic technologies.



Powder Coatings

With a library of over 500 in-stock color formulations, PPG Powder Coatings create consistent protection for manufacturers that need quick lead times, quality and performance.



Electrocoat

PPG filled the first-ever electrocoat tank in 1963 with anodic electrocoat for automobile bodies and has been responsible for almost every major innovation in the past half-century.





Solvent-free formulations

PPG has long been committed to making products that help customers to meet key sustainability challenges. All PPG powder coatings have zero-solvent and

ultra-low VOC emissions, which can help OEMs and custom coaters comply with local, regional and global environmental regulations.







Leaders in technical expertise

We combine our innovative technologies with expert levels of service and market-tested results. Our technical experts will partner with your business to ensure you are receiving the best support for your operation.

A global partner

PPG is a preeminent supplier of coatings solutions. Through global leadership in innovation, sustainability and color-PPG helps customers in the automotive, aerospace, industrial and construction markets to enhance more surfaces in more ways than does any other company. Founded in 1883, PPG has global headquarters in Pittsburgh, Pennsylvania and operates in nearly 70 countries around the world.

PPG's global manufacturing and product development capabilities ensure that coatings can be manufactured cost-effectively and consistently almost anywhere in the world. PPG has strategic locations throughout North America, South America, Europe and the Asia/Pacific region, each staffed with knowledgeable sales, technical and manufacturing personnel trained in multiple coating technologies.

For more information about powder coatings or to learn how PPG can help you find the right coatings solution for your business, call your PPG sales representative or contact us using the information below.



PPG Regional Headquarters



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PPG Europe Rolle, Switzerland + 41.21.822.3000

PPG Asia Pacific Hong Kong, China + 852.2860.4500



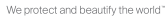




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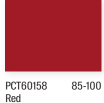


POLYESTER TGIC





PCT60111 85-95 Red







90+ Super Wet Red UD



PCT69106 80+ UD AG Red

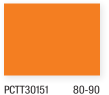
PCTT30127 80+ Safety Orange

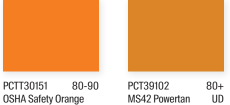


PCT30164 85+ Kubota Orange



PCTK30107 85-95 Ares Orange







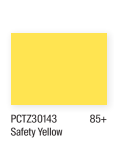


90+ PCT29108 JLG Cream

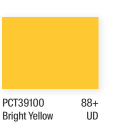
UD

PCT30166 •80+ F9H AG Yellow PCT39142 •80+ F9H AG Yellow UD

PCTT30150 80-90 **OSHA Safety Yellow**





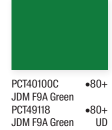


PCTT30128 90-100 Buttercup



PCT49109 80-90 **Onan Green** UD

PCT49117 Sunbelt Green





PCT40108P 65-75 Limerick Green



PCTT50102 85-95 French Blue

PCTT50106

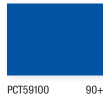


85-95

PCTT50186 80-90 **OSHA Safety Blue**

PCT59100 New Blue

PCT50111 85+



UD

High-Gloss Blue

Aegean Blue

80-90

90+

UD

PCTT50130 Banner Blue

PCTT80140 White Glacier	85+	PCT80303 White	80-90	PCT80211 HG White	88+	PCT80304 White	80-90	PCT80209 HG White	75-90	PCTT80143 Furniture White	85-95
PCTT80139 Sky White	90-100	PCT80261 White	55-70	PCTT89102 Super Wet White	90+ UD	PCT89104 White Texture	10-20 UD	PCT80271 Sky White	80-100 XMR	PCTT80125 Yoke White	45-55
PCTT80133 Eggshell White	30-40	PCTZ89113 RAL 9010 White	90+ UD	PCTT80145 Colonial White	85-95	PCT80169P Almond	85+	PCT80198 Terex White	90+	PCTT20122 Almond	80+
PCTT20154 Graystone	85-95	PCTT20144 Designer Beige	85+	PCTT20169 Camel	55-65	PCTT20170 Caramel	85+	PCT24102 Suede Speckle Texture	5-20 XMR	PCT25103 Cognac Metallic Texture >	2-5 ; XMR, BD
PCTT20171 Derby	85-95	PCTT20172 Dark Brown	85-95	PCTT20167 Bronze	45-55	PCT25101 Bronze Metallic	10-20	PCTT25111 Mineral Bronze	50-60	PCT23104 Vintage Brown Texture	2-10 BL



PCTT50129 85+

P.O. Blue

PCT57226 80-90 RAL 5022 Night Blue

PCT99136 SG Black

60-70 UD



PCTZ90113 85-100 Functional Black

PCT90111M 55-70

Black

PCT75117 Mirror Silver	100+ BD	PCT75119 Standard Silver	40-70 BD	PCT73106 MS19 Silver	60-85 BL	PCTP23109 Nickel Metallic	75-85 BL	PCT75123 Silver Mist	65-75 BD	PCTK75103 Graphite Metalli	17-23 c Texture BD
PCT70158 ASA 70 Gray	55-65	PCTT79130 Dark Gray Primer	85+ r UD	PCT70157 ANSI 61 Gray	55-65	PCTT70135 ASA 61 Gray	65-75	PCTT70156 Fog Gray	70-80	PCT70127 ANSI49 Gray	53-63
PCTZ79119 JLG Gray	90+ UD	PCT79133 7043 Gray	90+ UD	PCT79129 F9TC Industrial Charcoal JDM	•80+ UD	PCT79105 CE Gray	80+ UD	PCTZ79120 Gray	90+ UD	PCT90236 F9T Dull Black	20-30
PCT90190 Black Texture	0-10	PCT99125 60 Black	55-65 UD	PCT90126 F9TR MG Black	50-60	PCT99104 MS-45 Black	40-50 UD	PCT90128 Black	90+	PCTT90133 Black Bumper	85-95

PCTT90113 60-70 Monarch Black

PCTT90125 85+ U-H Black

PCTT99115 90-100 RAL 9005 Super

Wet Black

UD

80+

UD

PCTT90119 30-40 Ebony Black

15-25

PCTT90109 Softened Black



PCTT98101 Coal Black



Black



Dark Gray

XMR

90+ UD

PCT99108 80 Black

PCT90212 Midnight Black 85+

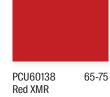
POLYESTER EPOX	Y HYBRID		POLYESTER URETH		
PCFT80111 90+ Cool White	PCFT80120 25-35 Light White	PCF30124 50-70 CAT Yellow Primer	PCU80168 85+ 701/MBW	PCU73120 80+ Arctic Silver BL	PCU75139 110-160 Chrome Shadow BD, UD
PCF70239 40-50 Folkstone Gray	PCF20191 40-50 Soft Gray	PCFZ20129 40-50 Pumice	PCUK75103 50-70 Universal Silver UD, XMR, BD	PCU75128 55-65 Arctic Silver XMR, BD	PCU75117 60+ Silver Flake BD
PCF25103 40-50 611 Beige Mist Metallic EX	PCF25105 40-50 W Light Tan Metallic EX	PCF20189 40-50 Sandstone	PCU25103 60-70 Cosmetallic BD	PCUK75105 25-35 GO5 Metallic UD, BD	PCU90180M 2-4 Black Texture
PCF70283 50-70 CAT Gray Primer	PCF70272 50-70 John Deere Gray Primer	PCF70256 40-50 Medium Gray	PCU99101 27-33 Gloss Black UD	PCU90207 •90-100 Black Frame	PCU65100 50+ Cherry Metallic BD



PCFT90124 55-65 Black Sable

PCFT90130 Black Oil

90+





POLYESTER TGIC-FREE



PCS73111 30-40 Architectural Silver



PCSP93101 Gold Vein

25-35 UD PCSZ29109 Bronze

EPOXY

PCMT70104

Gray Primer

CLEAR



PCM10114 Epoxy Clear



PCTT10101 Clear





2-5



Low-Gloss Black

PCM70140

Zinc Primer Gray

55-70

PCM90133

PCMT70101

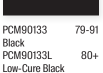
Ultra Primer

0-10

PCMP23100

Metallic

Cinnamon Coffee



PCT10114 95+ Clear



SPECIALTY TRANSPARENT

•100+



Brass Transparent

85-95



PCTT60111 90-110 **Copper Transparent**

Matte Black Vista

MILITARY

MLP80000 10-30 Low-Gloss White Primer (595-26622) Epoxy

MLP70001

Gray Primer (595-

26307) Epoxy

PCTT15100

Starlight Clear

PCTT80159

Ivory Cracked Ice



2-5

90-100

MLP20000 2-5 Desert Tan (595-33446) Urethane





PCTT90122 90-100 **Black Transparent**



PCTT60110 90-110 **Red Transparent**

SILICONE



PCH90101 3-9 **Hi-Temp Black Texture**

SPECIALTY CRACKED ICE

85-95

15-30

SPECIALTY STARLIGHT

MLP40000

PCTT65103

Red Starlight

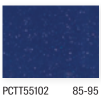
Forest Green (595-

34079) Urethane





0-2



10

MLP40001

383 Camo Green

(595-34094) Urethane

PCTT55102 Blue Starlight

PATINA



PCAT24100 Rust



PCTT55101

Purple Starlight

85-95

PCMT94100 5-15 Black Rust

PATIO

Black Starlight

PCTT75106

85-95

8-18



PCAT94100 Dark Roast

PCTT23101 7.5-9.5 Espresso

SPECIALTY STRUCTURES



PCFT70110 Grey White



PCTT73124 White Silver Vein



PCTT73103 85-95 Silver Hammertone

SPECIALTY METALLIC



20-40 PCMT75101 Anodized Aluminum BD



PCTT73129 Silver Metallic



13-23

PCTT95100

Silver Vein



PCMT75103 85-95 Bonded Silver Vein BD



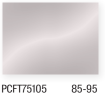
85-95 PCTT73107 Antique Silver Vein



PCTT73126

White Aluminum

90+ PCTT75100 Xtreme Chrome UD, BD



85-95 **Bonded Chrome** BD

30-40



PCTT75124 55-65 Bonded Silver Sparkle BD



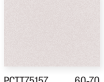
PCTT93101 85-95 Antique Gold Vein



PCMT33100 85-95 **Goldtone Vein**



PCTT23100 85-95 Antique Copper Vein

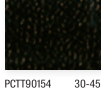


PCTT75122 **Coarse Metallic**



85-95 Sun Gold

PCTT44100 Verde Green



PCTT90154 Black

SPECIALTY TEXTURE

45-55



PCTT90105 4.5-10.5 RAL 9005 Jet Black



PCFT90140 Black Asphalt



PCTT99124 Black Texture

1.5-2.5 UD

PCTT90112 Black Texture

0-3

PCTT75157 60-70 **Fine Metallic** UD, BD 70-80

BD

2-4

Product gloss range is specified with a 60°

angle measurement value unless otherwise noted.

PCUT33100

SPECIALTY CRINKLE



PCTT70153 Gray Crinkle PCTT33100 0-4 **Copper Crinkle**

LEGEND

Color Code/Name The first three letters designate the resin. See below for nomenclature.



Exterior or Interior Resins

PCA Acrylic

- PCH Silicone
- PCS **Polyester TGIC-Free**
- PCT Polyester TGIC
- PCU **Polyester Urethane**

Interior-Only Resins

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

Additional Product Classifications

Gloss

- Measured on a 20° angle .
- BD **Bonded Metallic**

25-35

UD

- BL **Blended Metallic**
- EX Extruded Metallic
- XMR Extra Mar Resistance
- UD Ultra-Durable

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