

Product Catalog



Versolon™

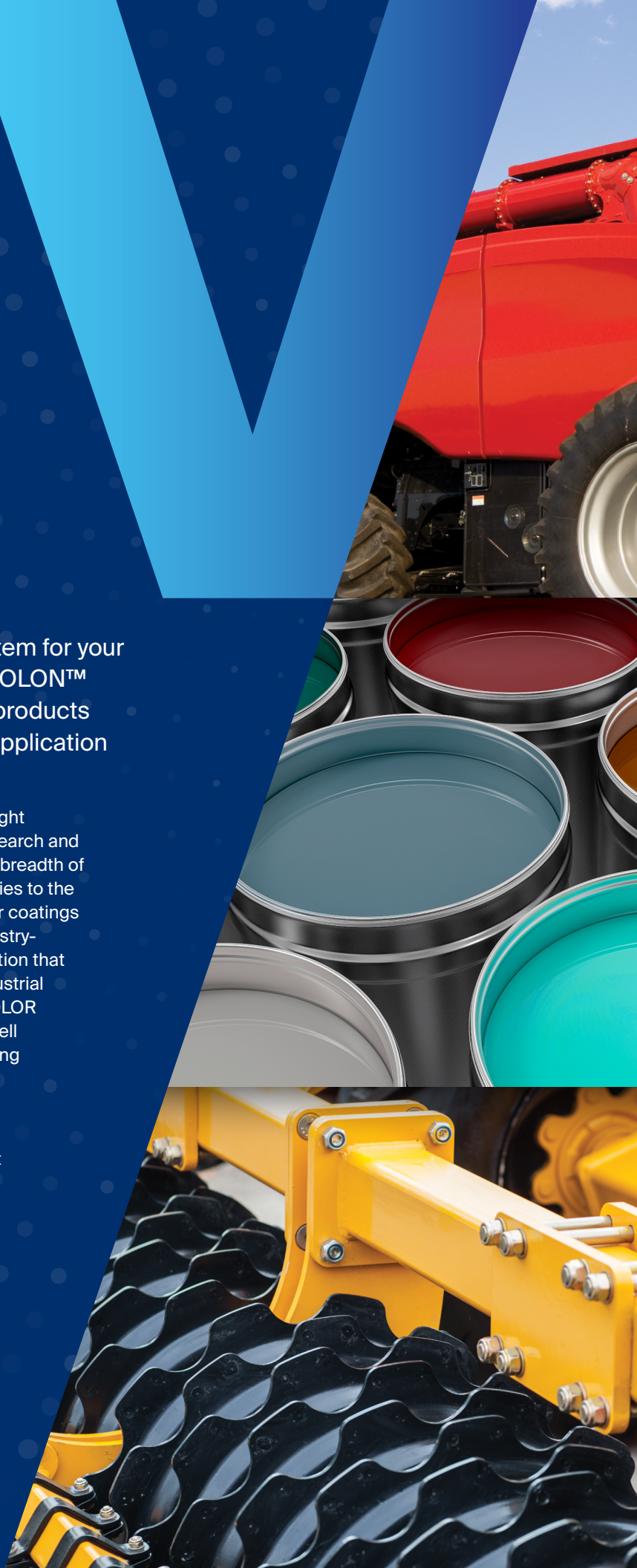


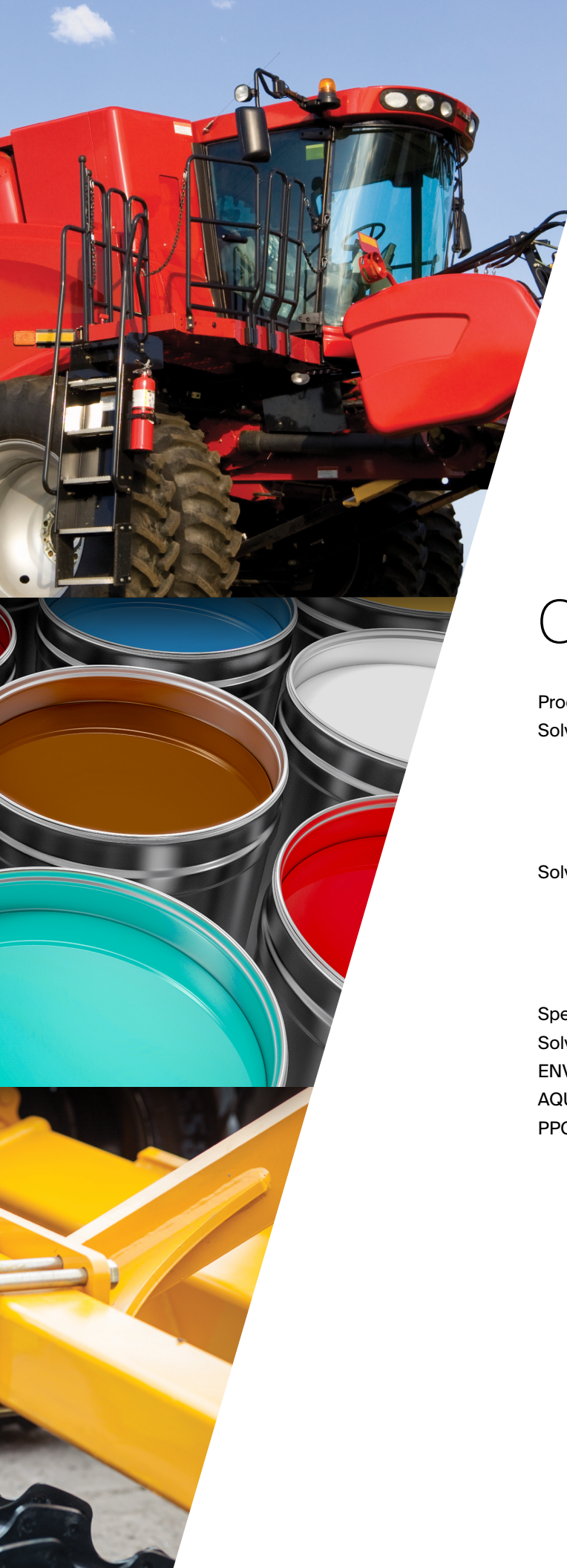
Versatile technologies and systems to fit your needs

When it comes to selecting a coatings system for your application, you can depend on PPG VERSOLON™ solutions to offer the right combination of products and technologies that meet your specific application and productivity requirements.

That's because PPG is a world-leading manufacturer of light industrial coatings with extensive global resources in research and development. So we're uniquely capable of offering a full breadth of coating technologies—from economical alkyds and epoxies to the latest high performance, low-VOC polyurethanes, powder coatings and other proprietary technologies. We also offer an industry-leading Color Selector and associated formulary information that provides fast and efficient solutions to your common industrial color needs. PPG distributors can currently utilize our COLOR ACCURATE™ point-of-sale color matching software as well as the next generation PAINTMANAGER® XI color matching software to fulfill their matching, formula retrieval, and reporting requirement.

In addition to this full line capability, you can depend on your PPG Versolon team as a valued resource for product recommendations, technical advice, responsive service and unrivaled color matching support.





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Solventborne Liquid PRIMERS—At a Glance

ALKYD PRIMERS

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
ASP-Series	Alkyd Shop Primers	2.8 3.5	0	1K	Factory color only
NLP-3.5 Series	Non-Lift Alkyd Primers	3.5	0	1K	Factory color or tintable (114/14)
NLP-Conventional Series		4.5	3.8-4.2		Factory color only
VBA-Series	Universal Alkyd Primers	3.5	1.6-2.3	1K	Factory color only

ACRYLIC PRIMER

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
VAP-9XX (VAP-CT custom tinted)	Vinyl Acrylic Fast Dry Primer	6.0	0.7	1K	114 / 14

EPOXY PRIMERS

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
CRE-Series CRE-2XX Custom Tinted	Corrosion Resistant Epoxy Primers	2.1	1-1.9 depending on solvent selected	2K	Factory color and tintable 121 / 7
EEP-951	1K Epoxy Ester Primers	2.8	0.17-0.6	1K	Factory color only
EEP-3.5 VOC Series		3.5			
EPX-Series	Epoxy Primers	4.76-5.1 (A-side) 5.95-6.0 (B-side)	0.5 (A-side) 2.0 (B-side)	2K	Factory color only
EPX-591	Wet-On-Wet Epoxy Primer	3.5	0.2	2K	Factory color only
EWP-435	Wet-On-Wet Epoxy Primer	3.5	< 0.14 (RTS)	2K	Factory color only
HBE-Series	High Build Epoxy Primers	3.3-3.7 (A-side) 5.2 (B-side)	2.7 (A-side) 4.0 (B-side)	2K	Factory color only

POLYURETHANE PRIMERS

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
HSP-2128	2.1 VOC Tintable Polyurethane Primer	2.1	0 (A & B side)	3K	100 / 2
HSP-2128GRY	2.1 VOC Gray Polyurethane Primer	2.1	0 (A & B side)		Factory color only
HSP-2128BK	3.5 VOC Polyurethane Primer-Black	3.5	0		Factory color only
HSP-385	Polyester Urethane High Solids Primer	2.9	0	2K	Factory color only
W43181A HSP-528	High Solids Polyurethane Primer	3.5 (W43181A) 2.8 (HSP-528)	0.45 (W43181A) 0 (HSP-528)	2K	Factory color only

Dry to Touch	Dry to Handle	Size Available			Comments	Page
		Gal	Pail	Drum		
20 mins	1 hr		X	X	-495 (gray), -128GRY (gray), -128ROX (red oxide), -901 (black) -435 (gray), -135 (white)	10
10-20 mins	25-45 mins	X	X		-235 (Military Tan), -435 (Gray), -901 (Black), -X35 (Tintable) Fast dry, 6 month recoat window	10
		X	X	X	-495 (Gray), -908 (Black), -951 (White) Fast dry, 6 month recoat window	
15 mins	15-30 mins	X	X	X	-435 (gray)	10

Dry to Touch	Dry to Handle	Size Available			Comments	Page
		Gal	Pail	Drum		
10-15 mins	1 hr	X	X	X	Fast dry acrylic chemistry Tintable Primer Limited number of formulas available 902, 904, 906 do not exist as SKUs	11

Dry to Touch	Dry to Handle	Size Available			Comments	Page
		Gal	Pail	Drum		
90-120 mins	2-3 hrs	X	X	X	-121 (white), -321 (gray), -921 (black), 2XX (tintable) Pre-formulated colors or custom created using H-series tints Topcoat in 1 hour depending on temperature and film build Extended recoat window	11
15 mins	1-2 hrs	X	X		White 1K with epoxy characteristics (not for zinc/galvanized substrates)	11
			X	X	-435 (gray), -901 (black)	
15 mins	45 mins	X			-900 (beige), -904 (gray), -908 (black), -950 (white) / all catalyzed by -901	11
30-40 mins	1-2 hrs	X	X	X	Gray; wet-on-wet; surface tolerant; can be used over zinc rich	12
30-40 mins	1.5-2 hrs	X	X		Short-filled, kit-ready pail; Can be topcoated in 10 minutes with <i>Versolon</i> Polyurethane topcoat	12
45 mins	3 hrs	X	X		A-sides: -400 (Dark Gray), -402 (White) B-sides: -401 (White), -403 (Black), and -405 (Slow)	12

Dry to Touch	Dry to Handle	Size Available			Comments	Page
		Gal	Pail	Drum		
45 mins	2 hrs	X			2.1 VOC (Q30 Acetone or Q93 Medium Exempt Reducer in exempt areas) Packaged in kit format (100 oz Resin, 2 oz tint, 6 oz Accelerator, 20 oz Catalyst) Easy to mix; has good working pot life and dries quickly to increase productivity	13
45-90 mins	3-4 hrs	X	X	X	White and gray; wet-on-wet; excellent flexibility	13
30-45 mins	1-2 hrs	X	X		Fast wet-on-wet (10 mins) with polyurethane topcoats; shares common catalyst; 2K only—OK for Plural Components; Available in two colors Limited recoat window (case hardens quickly)	13

Solventborne Liquid TOPCOATS—At a Glance

ALKYD TOPCOATS

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
ALK-110	Industrial Alkyd Enamel	4.6	3.3	1K or 2K	100 / 28 (min 7 oz tint)
ALK-200R ALK-200YL	Acrylic Modified Alkyd Enamel High Hiding Yellow Resin	4.7 (A-side) 1.6 (B-side)	3.3	1K or 2K	100 / 28 (min 7 oz tint)
ALK-FP	Alkyd Enamel—Factory Packaged Colors	3.9–5.0 (A-side)	2.7–4.2	1K or 2K	Factory color
ALK28-901	2.8 VOC Alkyd FP Black	2.8	> 0.2	1K or 2K	Factory pack only
ALK-300E ALK-300ELG	Low VOC Alkyd Enamel Low VOC Alkyd Enamel—Low Gloss Base	3.5	0.1	1K or 2K	100 / 28 (min 7 oz tint)

ACRYLIC TOPCOAT

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
ACR-100	Acrylic Lacquer Fast Dry	5.3	2.2	1K	100 / 28 (min 7 oz tint)

EPOXY TOPCOAT

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
EPE-370	High Solids Epoxy Topcoat	3.5	2.7 (A-side) 0 (B-side)	2K	Blend Center colors only

POLYURETHANE TOPCOATS

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
AUE-100	Acrylic Polyurethane Enamel	5.0 (A-side) 2.3 (B-side)	0.96 (A-side) 1.1 (B-side)	2K	100 / 28 (min 7 oz tint)
AUE-100LG	Acrylic Polyurethane Enamel—Low Gloss	5.1 (A-side) 2.3 (B-side)	0.8 (A-side) 1.1 (B-side)	2K	100 / 28 (min 7 oz tint)
AUE-110LG	Texturable Polyurethane Enamel—Low Gloss	4.9 (A-side) 2.6 (B-side)	1.9 (A-side) 0 (B-side)	2K	100 / 28 (min 14 oz tint)
AUE-280	2.8 VOC Polyurethane Enamel	2.8	0.25 (A-side) 0 (B-side)	3K	100 / 28
AUE-280LG	2.8 VOC Polyurethane Enamel—Low Gloss	2.8	0.1 (A-side) 0 (B-side)	2K	104 / 24
AUE-300 AUE-300YL	3.5 VOC Polyurethane Enamel High Hiding Yellow Resin	3.5	0.3 (A-side) 0 (B-side)	3K	62 / 28
AUE-360 AUE-360YL	High Solids Polyurethane Enamel High Hiding Yellow Resin	3.5	0 (A-side) 0 (all B-sides)	2K	93 / 35 (min 7 oz tint)
AUE-360LG	High Solids Polyurethane Enamel—Low Gloss	3.5	0 (A-side) 0 (all B-sides)	2K	93 / 35 (min 7 oz tint)
AUE-370+ AUE-370YL	Direct-to-Metal Capable Polyurethane High Hiding Yellow Resin	2.8	0 (A-side) 0 (all B-sides)	2K or 3K	100 / 28 (min 18 oz tint / RTS gal)
AUE-380 AUE-380YL	Polyester Urethane High Solids Enamel High Hiding Yellow Resin	3.5	0	2K	100 / 28 110 / 18
AUE-380LG	Polyester Urethane High Solids Enamel—Low Gloss	3.5	0	2K	100 / 28
AUE-400LG	3.5 VOC Polyurethane Enamel—Low Gloss	3.5	0 (A-side) 0 (all B-sides)	3K	75.5 / 28 / 18.5 / 6 (Resin, Tint, Hardener, UA-11)



***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.

Dry to Touch	Dry to Handle (w/o ALK-201)	Size Available			Comments	Page
		Gal	Pail	Drum		
15 mins	1 hr		X	X	Can be flattened with DX-10, & catalyzing with ALK-201 is optional	14
15 mins	1 hr		X	X	Can be flattened with DX-10, & catalyzing with ALK-201 is optional	14
		X			Use lined cans if mixing gallons	
10-20 mins	45 mins	X	X		Versolon DOX3 color card shows 9 available colors (Kubota Orange, JD Green, etc)	14
2 hrs w/o ALK-201; 3 hrs w/ ALK-201	3 hrs	X	X		2.8 VOC Factory Pack Black	14
30 mins (includes ALK-31)	2 hrs (includes ALK-31)	X	X	X	Catalyzing with ALK-201 is optional	15

Dry to Touch	Dry to Handle	Size Available			Comments	Page
		Gal	Pail	Drum		
10 mins	45 mins		X	X	Fast dry acrylic chemistry MEK, MAK are compatible	15

Dry to Touch	Dry to Handle	Size Available			Comments	Page
		Gal	Pail	Drum		
1-2 hrs	4 hrs	X	X	X	INTERIOR USE ONLY. Currently only available in custom matched colors via PPG Blend Centers	15

Dry to Touch	Dry to Handle	Size Available			Comments	Page
		Gal	Pail	Drum		
30-60 mins	4 hrs		X	X	Low-cost, fast dry acrylic polyurethane	16
15-30 mins	3 hrs		X	X	Low-cost, fast dry acrylic polyurethane / low gloss	
20 mins	1 hr		X	X	AUE-3606A Interior Catalyst only, Q3180 orderable via Blend Center only to increase gloss (up to 50-60) in mixed colors	16
30-45 mins (w/ UA-11)	2-2.5 hrs (w/ UA-11)	X			Exceptional flow and leveling 2.8 VOC polyurethane system	16
20-30 mins	1-1.5 hrs	X			Lower isocyanate (or hardener) requirement than high gloss, 10-15 gloss, no reduction required, 6:1 for intermediate gloss levels	16
1 hr	4 hrs		X	X	Exceptional flow and leveling, Easy to create kit as distributor (A-side 96 oz, B-side 32 oz), AUE-300YL high hiding yellow resin available for limited formulas	16
		X				
1-2 hrs	4 hrs		X	X	Harder finish than AUE-300; True 2K (good for plural component equipment), Blend ratio / Sell-out labels change with catalyst: -AUE-3501 (5:1), -AUE-3606A (3:1), -GXH1086 (4:1), -AUE-360YL high hiding yellow resin available for limited formulas	17
1-2 hrs	4 hrs		X	X	Harder finish than AUE-300; True 2K (good for plural component equipment) Blend ratio / Sell-out labels change with catalyst: -AUE-3501 (6:1), -AUE-3606A (4:1), -GXH1086 (5:1)	17
2 hrs (w/o UA-11) < 1 hr (w/ UA-11)	8 hrs (w/o UA-11) < 1 hr (w/ UA-11)	X	X	X	Blast Profile required if applied direct-to-metal -AUE-3501 (5:1), -GXH1086 (4:1) Pails come in kit format	17
1-2 hrs	4 hrs	X	X	X	Blast Profile required if applied direct-to metal; excellent flexibility; -AUE-3501 (5:1), - GXH1086 (4:1)	17
		X	X		High hiding yellow resin available for limited formulas	
1-2 hrs	4 hrs	X	X		Blast Profile required if applied direct-to metal; excellent flexibility; -AUE-3501 (5:1), - GXH1086 (4:1) -Low Gloss	17
30-60 mins	2-3 hrs	X			Short-filled resin A-side, add tint, add pre-packaged short-filled catalyst (AUE-421)	17

SPECIALTY PRODUCTS—At a Glance

SPECIALTY PPG VERSOLON TECHNOLOGY

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
ASC-908	Anti-Skid Coating	2.8	1.7	1K	Factory color (Black)
HH-Series HHA-300 HHB-900	High Heat Series High Heat Aluminum Alkyd High Heat Black Enamel	4.6–6.1	3.2–4.3	1K only	Factory color
PLC-900	Wash Primer	6.11 (A-side) 6.48 (B-side)	1.0 (A-side) 0.3 (B-side)	2K	Factory color
ZNP-101	1K Zinc Rich Primer	4.7	< 1.6	1K	Factory color
ZNP-300	Zinc Rich Primer	2.1	< 0.1	2K	Reddish-gray in color

AQUACRON® Waterborne Coatings—At a Glance

PRIMERS

Product Code	Description	VOC (lb/gal)	HAP (lb/gal)	Number of Components	Resin / Max Tint (oz in gal)
QAP-Series Primers (Formerly AWP-Series)	Water Reducible Alkyd Primers	1.37-1.48	< 0.3	1K	Factory color only— MTO; Contact your PPG sales representative
MV270	Waterborne Acrylic Sanding Primer	1.0	0	1K	Factory color
MV390-9300	Waterborne Fast Dry Acrylic Gray Primer	0.9	0	1K	Factory color
MV447-9303—Gray	Water Reducible Alkyd Gray Primer	1.54	0	1K	Factory color
WPM-901LG WPM-495	Water Reducible DTM Topcoat	2.1–2.16 (minus water)	0	1K	Factory color Factory color

TOPCOATS

MV100	Water Reducible Acrylic Enamel	0.4	0	1K	Custom color
MV200	Waterborne Acrylic Urethane Enamel	2.0	0	1K	Factory color Blend center custom mix and jobber mix Heat reflective capable – factory, blend center only
MV201	Block Resistant Water Reducible Topcoat	0.8	0	1K	Factory color
MV380 Series Gloss and low gloss colors	Waterborne Acrylic	< 0.9	0	1K	Blend center custom mix and jobber mix
MV488 Series	Water Reducible Alkyd	1.2-1.3	0	1K	Factory color Blend center mix
MV870 Series	Waterborne Acrylic Polyurethane Enamel	< 2.1	0	1K	Blend center custom mix and jobber mix
MV880 Series	Water Reducible Alkyd Enamel	2.8	0.3	1K	Blend center custom mix and jobber mix

Dry to Touch	Dry to Handle	Size Available			Comments	Page	
		Gal	Pail	Drum			
1 day (foot traffic)	2 days (heavy traffic)	X			Roll applied Pedestrian traffic; anti-slip conditions	18	
30-40 mins	2-3 hrs	X			~ 800°F resistance	18	
		X			HHA-300, airless capable		
		X			HHA-900, airless capable		
5 mins	20 mins	X			Surface pretreatment to prepare bare metal No filling properties	18	
10 mins	30 mins	X			Organic Zinc Rich Primer 85% zinc in dried film (by weight) ZNP-101 is easy to apply and use	Superior corrosion resistance (i.e. 3500+ hrs Salt Spray). May be shaken, but lid should be removed and re-sealed (to release built up gas) prior to shaking	18
1 hr	3 hrs	X			Epoxy Organic Zinc Rich Primer Contains > 80% zinc in dried film (by weight) May be topcoated directly with AUE-300 or AUE-370 ⁺ Superior corrosion resistance, 3500+ hours salt spray exposure Extended time to recoat/topcoat	18	

Dry to Touch	Dry to Handle	Size Available			Comments	Page	
		Gal	Pail	Drum			
15 mins	20-30 mins	X	X		x33 series is fast dry, priced competitively where high corrosion resistance not required x35 series is fast dry and provides excellent salt spray and humidity resistance	21	
10-20 mins	20-40 mins	X	X		Fast dry, excellent sanding properties. For interior wood or wood-related products.	21	
20-30 mins	1 hr	X	X	X	Fast dry, good blocking properties Interior and exterior use	21	
20-30 mins	1-2 hrs	X	X	X	Fast dry, smooth appearance Exceptional corrosion performance	21	
10 mins	15-20 mins	X	X	X	-901LG (black), -435 (gray) Can be topcoated with some solvent products	Provides very good resistance to MgCl Good corrosion protection Fast dry	21
30 mins	1 hr	X	X		White, Clear Base. Excellent sag resistance up to 20 mils. Ideal for single coat coverage on vertical surfaces.	21	
30 mins	1 hr	X	X		Single component waterborne acrylic urethane. Excellent UV-durability and adhesion to composite, fiberglass, primed wood substrates and primed metal substrates.	21	
15-30 mins	30-45 mins	X	X		For interior wood and wood related products. Excellent block resistance and can be stacked quickly.	21	
20-30 mins	1 hr	X	X	X	Fast dry, good blocking resistance Excellent chemical resistance Interior and exterior application	21	
30 mins	1-2 hrs	X	X	X	Fast dry, airless and air-assisted application No recoat window	21	
20 mins	1 hr	X	X	X	Conventional, Airless, Air-Assisted Airless, HVLP application Excellent dry times and block resistance, as well as flexibility and impact resistance Low gloss finish	21	
20-40 mins	1.5-4 hrs	X	X	X	Fast dry, interior/exterior water-based alkyd enamel. Conventional, Airless, Air-Assisted Airless, HVLP application. Humidity at 50% slows dry time; dry time strongly affected by humidity	21	



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Solventborne Liquid PRIMERS

Alkyd Primers

PPG alkyd primers offer many tangible benefits to customers. Available in various factory-packaged or customized colors, these primers provide characteristics such as ease of use, quick dry time for fast turnaround, and cost-effective performance. Whatever your application demands, PPG alkyd primers offer specific features and benefits designed to fit your need.

Alkyd chemistry products should not be used on galvanized or galvanneal substrates. The headspace for this type of chemistry should be minimized whenever possible to avoid skinning that can occur with oxygen.

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
ASP-Series	ASP-128	Gray	2.8	<ul style="list-style-type: none"> • 1-component, low-cost Alkyd Primers • Available in 2.8 or 3.5 VOC-compliant factory-packaged colors • No HAPs • Quick dry for fast turnaround (3.5 VOC is faster dry than 2.8 VOC) • Provides corrosion inhibitive properties • Application via: Conventional, HVLP, or High Pressure Spray • Available in pails and drums
	ASP-128	Red Oxide		
	ASP-435	Gray	3.5	
	ASP-495	Gray	2.8	
	ASP-901	Black		
NLP-Series	NLP-235	Tan (MTO)	3.5	<ul style="list-style-type: none"> • 1-component, non-lift Alkyd Primers • Capable of having various topcoat chemistries adhere to it • Large recoat/topcoat window • Very good corrosion resistance when topcoated • 1-coat application without runs or sags • Solvent reductions possible for application control • Quick dry for fast turnaround • High, smooth film build helps mask surface defects • Can be applied over blasted surfaces • Application via: Conventional, HVLP, High Pressure Spray, or Electrostatic • Available in gallons, pails, and drums
	NLP-435	Gray		
	NLP-495	Gray	4.32	
	NLP-901	Black (MTO)	3.5	
	NLP-908	Black	4.47	
	NLP-951	White	4.52	
	NLP-X35	Tintable Base	3.5	
	NLP-X95	Tintable Base	4.5	
VBA-Series	VBA-435	Gray	3.5	<ul style="list-style-type: none"> • 1-component, 3.5 VOC compliant Alkyd Primer • Very good corrosion resistance when topcoated • Application via: Conventional, HVLP, or High Pressure Spray • Available in gallons, pails, and drums

Acrylic Primers

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
VAP-9XX	VAP-9XX	Tintable Base	> 3.5	<ul style="list-style-type: none"> • 1-component Acrylic Primer • Cost-competitive lacquer primer • Fast dry for quick turnaround (allows for effective stacking) • Tintable base for custom colors • Use for low film build requirements • Ready to spray (no reduction required) • Available in gallons, pails, and drums

Epoxy Primers

The PPG epoxy primer family offers 1- and 2-component solutions with features like excellent corrosion and chemical protection, smooth films, compatibility with many substrates, and excellent adhesion. These products are available in various factory-packaged colors, and a tintable primer is also available for custom color needs. For excellent performance properties and ease-of-use, depend on PPG's wide selection of epoxy primers.

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
CRE-X21	CRE-121	White	2.1	<ul style="list-style-type: none"> • 2.1 VOC Corrosion Resistant Epoxy Primers • High film build, excellent for blasted substrates • Excellent adhesion and sag resistance • Strong corrosion and chemical resistance • Plural-component capable • Intermix to several pre-formulated colors using H-series tints (7 oz) • Lead- and chrome-free • Application via: Conventional, HVLP, Airless, Air-Assisted Airless, Electrostatic or Brush/Roll • All available in gallons; black and gray also available in pails • Drums are MTO (Made to Order)
	CRE-321	Gray		
	CRE-921	Black		
	CRE-2XX	Tintable Base		
	CRE-211H	B-side		
EEP-Series	EEP-951	White	2.8	<ul style="list-style-type: none"> • 1-component Epoxy Ester Primer • Very low HAPs • Easy to spray and use • Performs well as a monocoat (when protected from UV light) • Robust enough to overcome some marginal substrate preparation • Very good chemical protection • Good corrosion protection for a 1-component product • Can be reduced with acetone or xylene in non-regulated areas • High film build and smooth finish, easy to sand • Application via: Conventional, HVLP, Air-Assisted Airless, or Electrostatic • Available in pails and drums <p><i>This product is not recommended for galvanized or galvaneal substrates.</i></p> <p><i>This product has a limited recoat window (please consult technical data sheet).</i></p>
	EEP-435	Gray	3.5	
	EEP-901	Black		
EPX-Series	EPX-900	Beige	> 3.5	<ul style="list-style-type: none"> • 2-component Polyamide Epoxy Primer • Low film build (not designed for blasted substrates) • Easy to spray and use • Excellent corrosion and chemical resistance • Excellent adhesion • Long pot life (3 days) • Low HAPs • Excellent for Cold Rolled Steel, Aluminum, or Galvanized substrates • Application via: Conventional or HVLP • Available in gallons
	EPX-904	Gray		
	EPX-908	Black		
	EPX-950	White		
	EPX-901	B-side		

Solventborne Liquid PRIMERS

Epoxy Primers (continued)

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
EPX-591	EPX-591	Gray	3.5	<ul style="list-style-type: none"> • 2-component Medium Build Epoxy Primer • Excellent Adhesion to CRS, HRS, Aluminum, Galvanized, Galvanneal • Dark gray color • Application via: Conventional, HVLP, Airless or Air-Assisted Airless • 3:1:1/8 blend ratio with exempt solvents • Available in gallons and pails
	EPX-592	B-side		
EWP-Series	EWP-435	Gray	3.5	<ul style="list-style-type: none"> • 2-component Wet-On-Wet Epoxy Primer • 3.5 VOC compliant, less than 0.14 HAPs • Can be topcoated with a catalyzed polyurethane after a short 10-minute flash, allowing for faster production throughput • Dries to the touch in 30 minutes and to handle in 60 minutes • Provides excellent salt spray (1,000 hrs) and humidity (1,500 hrs) resistance • Excellent adhesion to G90 galvanized substrates (after cleaning/degreasing) • Packaged in a convenient kit format (primer short-filled to 4 gallons, catalyzed 4:1) • Application via: Conventional, HVLP, Airless, or Air-Assisted Airless • Available in short-filled pails
	EPE-371	B-side		
HBE-Series	HBE-400	Dark Gray—A-side	> 3.5	<ul style="list-style-type: none"> • 2-component High Build Polyamide Epoxy Primer • Excellent filling properties for blast substrate • High film build and smooth finish, easy to sand • Easy to spray and use • Excellent corrosion and chemical resistance • Excellent adhesion • Excellent gloss and DOI with minimal orange peel • Long pot life (8 hours) • HBE-402 can be custom tinted with H-series tints (up to 6 oz of tint per 128 oz container) • Application via: Conventional, HVLP, High Pressure Spray, Plural Component, or Electrostatic • Available in gallons and pails
	HBE-401	White—B-side		
	HBE-402	White—A-side		
	HBE-403	Black—B-side		
	HBE-4PL	High Build Epoxy Catalyst—Slow		

Polyurethane Primers

PPG polyurethane primers are excellent for high-production efficiency requirements. Many of these primers are two-component to allow flexibility while also providing effective speed-to-topcoat times. There are common catalysts available between our polyurethane primers and topcoat products. When efficiency is a must, PPG polyurethane primers are the solution.

	PRODUCT CODE	COLOR	VOC	KEY FEATURES	
HSP-2128	HSP-2128	Tintable Base	2.1	<ul style="list-style-type: none"> • 3-component High Solids Polyurethane Primer • No reportable HAPs • Can be tinted with H-Series tints • Excellent corrosion and chemical resistance • Excellent adhesion • Available in kit format for easy-to-mix use • Shares catalysts with polyurethane topcoats • Easy to sand • Good recoat window • May be used for aluminum substrates • Application via: Conventional, HVLP, or Airless • Available in gallons 	
	HSP-2128GRY	Gray			
	HSP-211	B-side			
	HSP-2128BK	Black	3.5		
	UA-11	Accelerator			
HSP-385	HSP-385WHT	White	2.9		<ul style="list-style-type: none"> • 2-component High Solids Polyester Urethane • Increased throughput through WOW capabilities • Excellent flexibility • Excellent direct and indirect impact resistance • Shared catalysts with polyurethane topcoats • May be used with aluminum substrates • Application via: Conventional, HVLP, Air-Assisted Airless • No reportable HAPs • Available in gallons, pails and drums
	HSP-385GRY	Gray			
	AUE-3501	B-side			
	GXH1086	B-side			
W43181A	W43181A	Gray	3.5		
	HSP-528	Buff White	2.8		
	AUE-3501	B-side			
	GXH1086	B-side			

Alkyd Topcoats

PPG alkyd topcoats offer very good durability while remaining very cost-effective. Available in factory-packaged or customized color, these products are built to be fast dry. Most PPG alkyd topcoats can be used as 1-component products for enhanced ease of use. When cost-effective, solid durability is a must, PPG alkyd topcoats are the answer.

Alkyd chemistry products should not be used on galvanized or galvanneal substrates. The headspace for this type of chemistry should be minimized whenever possible to avoid skinning that can occur with oxygen.

	PRODUCT CODE	COLOR	VOC	KEY FEATURES		
ALK-110	ALK-110	Tintable Base	4.3-4.8	<ul style="list-style-type: none"> • 1-component capable Alkyd Topcoat • Quick dry for fast turnaround • Packaged at higher viscosity to allow reduction flexibility depending on application environment • Will apply in one coat without runs or sags • Direct-to-metal capable (primer recommended for exterior exposure) • High film build capability to help mask minor substrate defects • Can be catalyzed with ALK-201 (low catalyst requirement) • Can be packaged in aerosols • Application via: Conventional, HVLP, Airless, or Electrostatic • Available in pails and drums 		
	ALK-201	B-side (optional)				
ALK-200R	ALK-200R	Tintable Base	4.2-5.3		<ul style="list-style-type: none"> • 1-component capable Acrylic-modified Alkyd Topcoat • Quick dry for fast turnaround (no reduction required) • Smooth film with excellent hardness • Direct-to-metal capable (primer recommended for exterior exposure) • High gloss base (intermediate glosses possible) • Can be catalyzed with ALK-201 (low catalyst requirement) • Can be packaged in aerosols • Application via: Conventional or HVLP • Available in pails and drums 	
	ALK-200YL	Yellow				
	ALK-201	B-side (optional)				
ALK-FP Series	ALK-FP101	Ford Blue	4.51-4.94			<ul style="list-style-type: none"> • 1-component capable Alkyd Topcoat • Quick dry for fast turnaround • Packaged at higher viscosity for application reduction • Variety of factory pack industrial colors provide excellent hiding and color control • Custom factory pack colors possible (with 300 gallon order minimum) • Application via: Conventional, HVLP, High Pressure Spray, or Electrostatic • Available in gallons and pails (limited colors available in drums)
	ALK-FP301	Ice Gray				
	ALK-FP401	John Deere Green				
	ALK-FP601	Kubota Orange				
	ALK-FP701	Case IH Red				
	ALK-FP801	Bright Yellow				
	ALK-FP827	New CAT Yellow				
	ALK-FP901	Black				
	ALK-FP951	White				
	ALK-FP959	Satin Black				
ALK-201	B-side (optional)					
ALK28-901	ALK28-901	Black	2.8	<ul style="list-style-type: none"> • 1K Black Alkyd Topcoat • Can be catalyzed with ALK-201 • Good water spot resistance • Good blocking for early handling • Application via: Conventional, HVLP, Airless and Air-Assisted Airless • Available in gallons and pails 		
	ALK-201	B-side (optional)				

Alkyd Topcoats (continued)

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
ALK-300E	ALK-300E	Tintable Base	3.5	<ul style="list-style-type: none"> • Quick dry for fast turnaround • Range of gloss levels • Very good gloss and DOI • Direct-to-metal capable (primer recommended for exterior exposure) • No reportable HAPs • Application via: Conventional or HVLP • Available in pails or drums <p><i>ALK-31 drier is recommended.</i></p>
	ALK-300ELG	Tintable Low Gloss Base		
	ALK-201	B-side (optional)		

Acrylic Topcoat

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
ACR-100	ACR-100	Tintable Base	4.88–5.60	<ul style="list-style-type: none"> • 1-component Acrylic Topcoat • Cost-competitive lacquer topcoat • Fast dry for quick turnaround • Tintable base for custom colors • Limited application on plastics • Available in pails and drums

Epoxy Topcoat

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
EPE-370	EPE-370	Tintable Base	3.5	<ul style="list-style-type: none"> • 2-component Polyamide Epoxy Topcoat • 3.5 VOC compliant • Effective performance for the cost • Excellent as a direct-to-metal topcoat • Good gloss and DOI with minimal orange peel • Outstanding corrosion and chemical resistance • Excellent adhesion, mar resistance, and flexibility • Excellent hardness, similar to polyurethane resins (without an isocyanate catalyst) • Long pot life (8 hours), fast dry • Application via: Conventional or HVLP • Base resin is available in pails and drums <p><i>This product is not for exterior use (UV light exposure) or blasted substrates.</i></p> <p><i>This product requires well-cleaned or pretreated substrate.</i></p> <p><i>This product is currently available only in high gloss.</i></p> <p><i>Clean white colors are not achievable in this quality.</i></p>
	EPE-371	B-side		

Polyurethane Topcoats

The PPG polyurethane topcoat family offers a variety of benefits when superior performance is required. Product features include the ability to texture, customized color and gloss, factory-packaged colors, and excellent durability. When used as a system with compatible PPG polyurethane primers, the use of a common catalyst is an option. Many of these products are also listed on OEM specifications.

No matter what your environmental regulations require, we have a topcoat choice to satisfy your needs.

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
AUE-100	AUE-100	Tintable Base	4.32-5.28	<ul style="list-style-type: none"> • 2-component Acrylic Polyurethane • Range of gloss levels • Variable tint load allows for optimized mixed cost • Low catalyst requirement (7:1 blend ratio) • True 2-component (no accelerator required), plural-component capable • Excellent corrosion and chemical resistance • Excellent gloss and color retention • Good recoat window with no sanding • Application via: Conventional, HVLP, Electrostatic • Available in pails and drums
	AUE-100LG	Tintable Low Gloss Base		
	AUE-101	B-side		
AUE-110LG	AUE-110LG	Tintable Low Gloss Base	4.4-4.8	<ul style="list-style-type: none"> • 2-component Low Gloss Acrylic Polyurethane • Fast dry for quick turnaround • Provides texturing capabilities (for hiding substrate defects) • Outstanding chemical and stain resistance • Excellent impact, mar and abrasion resistance • Gloss adjuster (Q3180) available to raise gloss levels • Capable of smooth or textured film • Provides good flexibility and hardness • Works well over various substrate types • Application via: Conventional, HVLP, or Electrostatic • Available in pails and drums <p><i>This product should be reduced with Versolon-SP9000 solvent blend.</i></p> <p><i>This product is designed for interior application only (with AUE-3606A catalyst).</i></p>
	AUE-3606A	B-side (interior only)		
AUE-280	AUE-280	Tintable Base	2.8	<ul style="list-style-type: none"> • 3-component Acrylic Polyurethane • 2.8 VOC compliant with very low HAPs • Fast dry for quick turnaround • Excellent corrosion and chemical resistance • Excellent mar and abrasion resistance • Excellent gloss and color retention • Smooth finish • High or low gloss (LG base has 6:1 blend ratio) • Application via: Conventional or HVLP • Available as factory pack or in gallons • Resin available in short fill gallons
	AUE2-FP901	Black		
	AUE2-FP951	White		
	AUE-280LG	Tintable Low Gloss Base		
	AUE-281 UA-11	B-side Accelerator		
AUE-300	AUE-300	Tintable Base	3.5	<ul style="list-style-type: none"> • 3-component Low VOC Acrylic/Polyester Polyurethane • 3.5 VOC compliant • Smooth film with minimal orange peel • Excellent gloss and DOI • Excellent corrosion and chemical resistance • Excellent impact, mar, and abrasion resistance • Very good flexibility and weatherability • Easy to spray, available in kit format for easy-to-mix use • Application via: Conventional or HVLP • Available in pails and drums • AUE-300YL available in gallons
	AUE-300YL	High Hide Yellow		
	AUE-301	B-side		
	UA-11	Accelerator		

Polyurethane Topcoats (continued)

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
AUE-360	AUE-360	Tintable Base	3.5	<ul style="list-style-type: none"> • 2-component High Solids Acrylic Polyurethane • Versatile urethane topcoat with multiple hardener options depending on specific need • VOC compliant (2.8 VOC with some colors/catalyst) • Both high and low gloss bases and all B-sides are no HAPs • True 2-component (no accelerator required), plural-component capable • Available in high or low gloss • Low gloss base provides industry-leading mar resistance and the ability to texture • Excellent hardness (H-2H pencil) • Excellent exterior gloss and color retention • Excellent chemical, mar, chip and abrasion resistance • Excellent gloss and DOI (slight orange peel) • Product has been specified for Case New-Holland • Basic Skydrol resistance in limited darker colors • Shares catalysts with other polyurethane products • Can be catalyzed with exterior or interior catalysts • Must be mixed/stored in a lined container • Application via: Conventional or HVLP; Airless or Air-Assisted Airless • Available in pails and drums • AUE-360YL available in gallons
	AUE-360LG	Tintable Low Gloss Base		
	AUE-360YL	High Hide Yellow		
	AU36-FP901	Black		
	AU36-FP951	White		
	AUE-3501	B-side		
	AUE-3501SF	B-side (short-filled)		
	GXH1086	B-side		
	AUE-3606A	B-side (interior only)		
AUE-370*	AUE-370	Tintable Base	2.8	<ul style="list-style-type: none"> • 2- or 3-component High Solids DTM Urethane Topcoat (accelerator is optional) • 2.8 VOC compliant, contains no HAPs • Direct-to-metal application creates higher production throughput • Excellent hardness • Excellent exterior gloss and color retention • Excellent chemical, mar, chip and abrasion resistance • Shares catalysts with other Polyurethane products • Application via: Conventional, HVLP, Airless, Air-Assisted Airless • Available in short-filled pails and 50-gallon drums • AUE-370YL Resin available in gallons and drums <p><i>This product requires a blasted profile substrate if applied direct-to-metal. Limited undercoat compatibility; see chart p.20.</i></p>
	AUE-370YL	HH Yellow (Resin)		
	AU37-FP908	Black		
	AU37-FP951	White		
	AUE-3501	B-side		
	GXH1086	B-side		
	UA-11	Accelerator		
AUE-380	AUE-380	Tintable Base	3.5	<ul style="list-style-type: none"> • Excellent exterior color and gloss retention • Excellent mar and impact resistance • Available in a wide range of custom colors and gloss • Excellent chemical and corrosion resistance • Excellent flexibility • Direct-to-metal capable • No reportable HAPS
	AUE-380YL	Yellow		
	AU38-FP908	Black		
	AUE-380WHT	White		
	AUE-380LG	Low Gloss Base		
	AUE-380RD	Red		
	UA-11	Accelerator		
AUE-400LG	AUE-400LG	Tintable Low Gloss Base	3.5	<ul style="list-style-type: none"> • 3-component Low Gloss Acrylic/Polyester Polyurethane • 3.5 VOC compliant with no HAPs • Very good chemical and corrosion resistance • Available in kit format for easy-to-mix use • Excellent impact resistance and good flexibility • Easy to spray and builds film well (can be used as texture finish) • Application via: Conventional or HVLP • Available in gallons
	AUE-421	Hardener		
	UA-11	Accelerator		



***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.

Specialty Products

The PPG line of specialty products includes zinc rich primers, wash primer, anti-skid coating, high-heat resistant topcoats, and common industrial solvents. Each of these products provides unique characteristics focused to meet industrial needs, and can be strategically combined with other PPG product choices to build an advanced paint system.

	PRODUCT CODE	COLOR	VOC	KEY FEATURES
ASC-Series	ASC-908	Black	2.8	<ul style="list-style-type: none"> • 1K Anti-skid Coating • High coefficient of friction for high traffic areas • Application via: Roller • Available in gallons
HH-Series	HHA-300 HHB-900	Aluminum Black	> 3.5	<ul style="list-style-type: none"> • 1K High Heat Resistant Enamel • For high heat temperature applications (~ 800 °F) • Good chemical resistance • Application via: Airless or Brush/Roll • Available in gallons (HHA-300) and pails (HHB-900)
PLC-900	PLC-900 PLC-901	Yellowish Green B-side	> 3.5	<ul style="list-style-type: none"> • Wash Primer (surface pretreatment) • Excellent corrosion protection and adhesion • Excellent for all substrates including aluminum • Long pot life (8 hours) • No recoat window • Fast dry to touch • Provides a transparent and low film build • Application via: Conventional, HVLP • Available in gallon <p><i>This product contains chromates.</i></p>
ZNP-Series	ZNP-101 CPC-SP9001	Gray– Organic (1K) Solvent blend for ZNP-101	4.6	<p>1K ZNP-101</p> <ul style="list-style-type: none"> • Capable of being used over blasted steel • Can be used as touch-up primer for galvanized steel • Superior corrosion protection (3500+ hours salt spray) • No zinc dust addition required (no mess) • No pot life (minimal waste) • Low film build requirement (cost-effective) • Can begin next coat in 10 minutes • Fast dry for quick turnaround • 85% zinc in dried film • CPC-SP9001 solvent blend required for reductions • Available in gallons
ZNP-Series	ZNP-300 ZNP-301	Reddish B-side	2.1	<p>2K ZNP-300 (Organic Zinc Rich Epoxy)</p> <ul style="list-style-type: none"> • Excellent adhesion • > 80% zinc in dried film • Excellent corrosion protection • Reddish-gray • Easy 4:1 blend ratio • Available in gallons

	PRODUCT CODE	NAME	KEY FEATURES
Solvents	Q20	Isopropyl	<ul style="list-style-type: none"> • Solvent program focused on minimum quantity orders • Available in pails, gallons, and drums (purge solvent in drums only)
	Q30	Acetone	
	Q50	Aromatic 100	
	Q60	MEK	
	Q70	MAK	
	Q75	Methyl Isobutyl Ketone	
	Q80	Xylene	
	Q93	Medium Exempt Reducer	
	Q160	Aromatic 150	
	Q164	Methanol	
PP6702	High strength purge solvent		

Physical Constants: *All values are theoretical. Actual values could vary slightly due to manufacturing variability.*

TFS Code	Name	% Organic HAPS ¹ (VHAP)	Density or Wt/Gal ²	Flash Point ³	Evaporation Rate ⁴	Resistivity/Polarity ⁵	Flow Rating ⁶	Comments
TFS309-30	Fast Urethane Reducer	36.44%	6.49	7	12 mins	2.20	3	TFS309-30 is a fast evaporating urethane grade solvent blend designed for 2K urethane products.
TFS309-60	Medium Urethane Reducer	24.77%	6.82	24	34 mins	1.50	6	TFS309-60 is a moderate evaporating urethane grade solvent blend designed for 2K urethane products.
TFS309-80	Slow Urethane Reducer	17.21%	6.81	40	85 mins	1.20	8	TFS309-80 is a slow evaporating urethane grade solvent blend designed for 2K urethane products.
TFS309-90	Very Slow Reducer	21.11%	6.82	45	110 mins	4.00	10	TFS309-90 is a very slow evaporating urethane grade solvent blend designed for 2K urethane products.
TFS321-50	Exempt Reducer	0.00%	8.43	4	30 mins	0.11	6	TFS321-50 is an exempt urethane grade solvent blend designed for 2K urethane products.

¹ Percent organic HAPS (Hazardous Air Pollutant) contained in the solvent.

² Density measured in pounds/gallon

³ Flash Point—measured on a Pensky-Martens Closed Cup (PMCC)

⁴ Evaporation rate was determined in the PPG lab at 77 °F / 25 °C and 20% RH

⁵ Resistivity—measured in Megohms. A high resistance (>20 Megohms) means the solvent is non-conductive and will exhibit poor electrostatic spray. A coating that measures low resistance (<.05 Megohms) may be too conductive to spray.

⁶ Flow Rating—an arbitrary number given to the solvent based on its ability to help the coating flow and level to a smooth finish (scale of 1-10)

ENVIROCRON® Powder Coatings

Our *Envirocron* powder coatings incorporate the latest technologies to offer a wide variety of chemistries, capable of ideally meeting your coatings needs. *Envirocron* powder coatings are manufactured to ISO and QS standards.

- Broad texture and effect capabilities
- New color decks feature the hottest color trends
- Quick ship program for select, high-volume colors
- Rapid response custom color service
- Local stocking available

WIDE CHOICE OF POWDER COATING TECHNOLOGIES:

EPOXY POLYESTER HYBRIDS (PCF)

- Blend of epoxy and polyester resins, used primarily for indoor applications
- Corrosion resistant with improved penetration into corners and recesses (Faraday cage areas)
- Less sensitive than traditional epoxies to overbake on curing
- Suitable for use on appliances, radiators, and other temperature-sensitive applications
- Available in a wide variety of colors and gloss levels

EPOXIES (PCM)

- Ideal for applications requiring ultimate corrosion resistance, excellent chemical and mechanical properties, exceptional adhesion and the ability to meet demanding specifications
- Abrasion resistant, offers excellent hardness
- Can be tailored to suit specific applications such as long-term dielectric strength at high temperatures
- Not suitable for direct sunlight exposure

TGIC POLYESTERS (PCT)

- Durable, chemical and corrosion-resistant products with outstanding physical properties
- Can withstand prolonged outdoor exposure—often the coating of choice for lawn and garden products as well as other types of outdoor equipment
- Mar, chip, and overbake resistant
- Can be applied over a basecoat to enhance exterior performance
- Available in ultra-durable technology for demanding exterior exposure requirements
- Available in a wide range of colors and gloss levels

POLYURETHANES (PCU)

- Combine outstanding thin-film appearance with excellent weatherability
- Superior chip, mar and scuff resistance at thicknesses as low as 1.5 mils making them competitive with high-quality liquid paints
- Adhesion to properly prepared ferrous and non-ferrous substrates is excellent, providing long-term resistance to humidity and salt spray
- Available in ultra-durable technology

WATERBORNE ACRYLIC SYSTEM

Our fast drying, low-VOC *Aquacron* waterborne acrylic system offers excellent blocking resistance and exterior UV resistance.

WATERBORNE ACRYLIC PRIMER

PRODUCT CODE	COLOR
MV270	White-Factory pack
MV390-9300	Gray

WATERBORNE ACRYLIC TOPCOATS

PRODUCT CODE	COLOR
MV100	Tint bases and custom color options
MV201	White-Factory pack and custom color options
MV380 Series	Tint bases and custom color options
MV380-1	White-Factory pack
MV380-9	Black-Factory pack
MV380-91	Medium Gray-Factory pack
MV380-92	Light Gray-Factory pack

WATER REDUCIBLE ALKYD SYSTEMS

Aquacron water reducible alkyd systems are a cost-efficient option for good all-round performance.

WATER REDUCIBLE ALKYD PRIMERS

PRODUCT CODE	COLOR
MV447-9303	Gray
QAP834-GRY	Gray
QAP834-ROX*	Red Oxide
QAP835-GRY	Gray
QAP835-ROX*	Red Oxide
QAP835-WHT	White
WPM-901LG***	Black-Low Gloss
WPM-495***	Gray

WATER REDUCIBLE ALKYD TOPCOATS

PRODUCT CODE	COLOR
MV880 Series/WTR-200**	Tint bases
MV488-1	White-Factory pack
MV488-9	Black-Factory pack

*MTO = Make to Order

**The code WTR-200 is changing to MV880

***Diptank capable

RESIN BASES

ALKYD RESIN BASES

DESCRIPTION	PRODUCT CODE	SIZE
MV880 High Gloss Pastel Base	MV880HW	01
MV880 High Gloss Pastel Base	MV880HW	PL
MV880 High Gloss Midtone Base	MV880HM	01
MV880 High Gloss Midtone Base	MV880HM	PL
MV880 High Gloss Ultradeep Base	MV880HC	01
MV880 High Gloss Ultradeep Base	MV880HC	PL

RESIN BASES (continued)

ACRYLIC RESIN BASES

DESCRIPTION	PRODUCT CODE	SIZE
MV380LC Low Gloss Ultra Deep Base	MV380LC	01
MV380LW Low Gloss Pastel White Base	MV380LW	01
MV380 High Gloss Pastel Base	MV380HW	01
MV380 High Gloss Pastel Base	MV380HW	PL
MV380 High Gloss Midtone Base	MV380HM	01
MV380 High Gloss Midtone Base	MV380HM	PL
MV380 High Gloss Ultradeep Base	MV380HC	01
MV380 High Gloss Ultradeep Base	MV380HC	PL

ACRYLIC URETHANE RESIN BASE

DESCRIPTION	PRODUCT CODE	SIZE
MV200 Low Gloss Clear	MV200CLR-B	01, PL, DR
MV200 Mid Gloss Clear	MV200CLR-E	01, PL
MV200 Low Gloss White	MV200WHT-B	01, PL, DR
MV200 Mid Gloss White	MV200WHT-E	01, PL
MV870 Low Gloss Clear Base	MV870LC	01, PL



- Very fast dry for increased productivity
- Excellent adhesion to multiple substrates
- Primers offer excellent corrosion protection
- Same day recoat capabilities with water-based primers and topcoats
- Good hardness development with the MV380 series acrylic topcoat
- Can be thinned up to 10% with clean tap water
- Wide range of custom color blends available
- Low VOC, 2.8 or less

AQUACRON COLOR GUIDE

MV-20-BU	Burnt Umber
MV-20-LB	Lampblack
MV-20-MY	Medium Yellow, Lead Free
MV-20-OY	Green Shade Organic Yellow
MV-20-PB	Phthalo Blue
MV-20-PG	Phthalo Green
MV-20-QR	Quindo Red
MV-20-QV	Quindo Violet
MV-20-RO	Red Oxide
MV-20-TW	White
MV-20-UO	Organic Orange
MV-20-YO	Yellow Oxide

PPG Versolon Compatibility Chart

		Versolon PRIMERS (Solventborne)									
		ASP-Series	CRE-Series	EEO-Series	EPX-Series	EWP-435	HBA-CT	HBE-Series	HSP-2128/ HSP-2128GRY	HSP-385	HSP-902
Versolon TOPCOATS (Solventborne)	ACR-100				✓						
	ALK-110	✓	✓	✓	✓		✓	✓			
	ALK-200R	✓	✓	✓	✓		✓	✓	✗	✗	✗
	ALK-300E	✓	✓	✓	✓		✓	✓	✗	✗	✗
	ALK-300ELG	✓	✓	✓	✓		✓	✓	✗	✗	✗
	ALK-FP ALK28-901	✓	✓	✓	✓		✓	✓	✗	✗	✗
	AJE-100	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓
	AJE-100LG	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓
	AJE-110LG	✗	✓	✓	✓	✓	✓	✓	✓	✓	✓
	AJE-280		✓	✓	✓	✓	✓	✓	✓	✓	✓
	AJE-280LG		✓	✓	✓	✓	✓	✓	✓	✓	✓
	AJE-300		✓	✓	✓	✓	✓	✓	✓	✓	✓
	AJE-360		✓	✓	✓	✓	✓	✓	✓	✓	✓
	AJE-360LG		✓	✓	✓	✓	✓	✓	✓	✓	✓
	AJE-370**		✓			✓		✓	✓	✓	✓
	AJE-380		✓			✓		✓	✓	✓	✓
	AJE-400LG		✓	✓	✓	✓	✓	✓	✓	✓	✓
	EPE-370		✓		✓			✓	✓	✓	✓
	TOPCOATS, Aquacron (Waterborne)	MV200									
		MV201									
MV380 Series											
MV488 Series											
MV870LC											
MV880 Series											

* Limited undercoat compatibility



¹ Solvent based topcoats should only be applied after a 7 day cure.



Recommended



NOT Recommended



Unknown or not tested

NOTES

Always consult the product technical bulletins and SDS/MSDS for more detailed information before application of these products. Technical bulletins can be found at the product catalog link online at www.ppgcommercialcoatings.com. Contact your PPG representative for guidelines on using products that do not appear on this chart. These products are intended for application by trained personnel in a manufacturing or shop environment.



***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.

					Versolon PRIMERS, Aquacron (Waterborne)					
EPX-591	NLP-Series	VAP-CT	VBA-Series	W43181A/ HSP-528	MV270	MV390- 9300	MV447- 9303	WPM-901LG WPM-495	QAP834 Series (AWP-X33)	QAP835 Series (AWP-X35)
		✓								
✓	✓	✓	✓						✓ ¹	✓ ¹
✓	✓	✓	✓	✗					✓ ¹	✓ ¹
✓	✓	✓	✓	✗						
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					✗	✗	✓	✓	✓	✓
					✓	✓	✗	✗	✗	✗
					✗	✗	✓	✓	✓	✓

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