

PRO INDUSTRIAL™ PRODUCT OVERVIEW GUIDE

For Commercial, Industrial, and Institutional Applications



WHEN YOUR PROJECTS DEMAND MORE, TRUST THE PROVEN PERFORMER - PRO INDUSTRIAL.

Combining industrial-strength performance with the pleasing appearance of traditional architectural paint, Pro Industrial™ is engineered for high-traffic areas. Whether your projects range from interior or exterior walls, ceilings, piping, metal, or wood, Pro Industrial™ offers a comprehensive arsenal of coating solutions, including products with dryfall capabilities.



Choose from Sherwin-Williams' full spectrum of more than 1,500 colors, in sheens from flat/matte to high gloss. Plus, Pro Industrial's full range of VOC options makes it simple to meet program needs and achieve regulatory compliance. When you face the unique challenges of commercial, industrial, and institutional spaces, trust the proven innovation of Pro Industrial[™].

Get a better understanding of the key features and benefits of all our Pro Industrial™ products.

We've organized all the product information in charts to help you answer these questions:

- What products are available?
- What are the performance attributes?
- Which coating is best suited for my project?
- What if I have a highly specialized use?





		ACRYLICS	ACRYLICS							
	PRO INDUSTRIAL™ ACRYLIC COATING PRO INDUSTRIAL™ BOND-PLEX™ WATERBASED ACRYLIC COATING		PRO INDUSTRIAL™ DTM ACRYLIC COATING	PRO INDUSTRIAL™ DTM ACRYLIC PRIMER/FINISH	PRO INDUSTRIAL™ MULTI-SURFACE ACRYLIC	PRO INDUSTRIAL™ SHER-CLEAR™ — 1K ACRYLIC CLEAR COAT				
	<50 g/L	<50 g/L <100 g/L (Aluminum)	<50 g/L	<50 g/L	<50 g/L	<100 g/L (Flat & Semi-Gloss) <250 g/L (High Gloss)				
	B66-600, 650, 1661/660 & 670 Series	B71-1200 Series	B66-1050, 1150 & 1250 Series	B66W11	B66W11 B66-1500, 1550, 1560 & 1570 Series					
DESCRIPTION	Easy-to-use coating for commercial spaces	Single-component, waterborne acrylic coating formulated for direct application to pre-finished metal siding	The ideal choice for interior and exterior durability	Waterborne, corrosion-resistant coating for both new construction and industrial applications	Waterborne, one-component, UV-resistant acrylic clear co Great gloss retention Fast dry Brush, roll or spray Helps extend the weathering properties of acrylics and certain alkyds					
FEATURES	GREENGUARD GREENGUARD GREENGUARD GREENGUARD Flows and levels to a smooth finish Easy application by brush, roll or spray Fast dry	Interior or exterior use Outstanding adhesion and application characteristics Eliminates the use of a bonding primer over certain pre-finished siding or other hard, slick, glossy surfaces	Excellent corrosion and flash rust resistance Excellent weathering properties Excellent moisture resistance Excellent moisture resistance	• Fast drying • Great one-coat hide and stain blocking						
FINISHES	Matte, Eg-Shel, Semi-Gloss, Gloss	Low Sheen, Gloss (Aluminum)	Eg-Shel, Semi-Gloss, Gloss	Eg-Shel	Shel Matte, Eg-Shel, Semi-Gloss, Gloss					
STANDARDS COMPLIANCE	OTC Ye OTC Phase II Ye S.C.A.Q.M.D. Ye CARB Ye CARB SCM 2007 Ye CARB SCM 2020 Ye Canada Ye LEED® v4 & v4.1 Emissions Ye LEED® v4 & v4.1 VOC Ye EPD-NSF® Certified Yes (except Matter MPI® Yes (except Matter	OTC Phase II Yes	S.C.A.Q.M.D. Yes CARB Yes CARB SCM 2007 Yes CARB SCM 2020 Yes Canada Yes LEED® v4 & v4.1 Emissions Yes LEED® v4 & v4.1 VOC Yes	OTC Phase II S.C.A.Q.M.D. CARB CARB SCM 2007 CARB SCM 2020 Canada LEED® v4 & v4.1 Emissions LEED® v4 & v4.1 VOC EPD-NSF® Certified Y	BES OTC Phase II Yes BES S.C.A.Q.M.D. Yes BES CARB Yes BES CARB SCM 2007 Yes CARB SCM 2020 Yes BES Canada Yes BES LEED® v4 & v4.1 Emissions No BES EPD-NSF® Certified No	OTC OTC Phase II S.C.A.Q.M.D. Yes (No High Glos CARB CARB SCM 2007 CARB SCM 2020 Canada LEED® v4 & v4.1 Emissions LEED® v4 & v4.1 VOC Yes (No High Glos EPD-NSF® Certified MPI®				
HARDNESS, TOUGHNESS, DURABILITY	***	***	***	***	***	***				
CHEMICAL RESISTANCE	***	***	***	***	***	**				
SCRUB RESISTANCE	**	**	***	**	**	**				
EXTERIOR PERFORMANCE	***	***	****	***	***	**				
CORROSION RESISTANCE	***	***	***	***	**	****				
STAIN BLOCKING	***	***	***	N/A	***	*				
STAIN RESISTANCE	***	***	***	**	***	***				
BLOCKING RESISTANCE	**	***	***	***	***	***				
EASE OF APPLICATION	****	***	***	***	**	***				
SMOOTH FINISH	****	***	***	***	**	***				
DRY TIME @ 77° F (25° C) Touch/Recoat	30 mins / 5 hrs	45 mins / 4 hrs	20 mins / 1 hr	40 mins / 4 hrs	30 mins / 2 hrs	45 mins / 2 hrs				

GREENGUARD GOLD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.





		ACRYLICS		URETHA	NES	HYBRIDS		
	DRYFALL		PRO INDUSTRIAL™ WATERBORNE ACRYLIC DRYFALL	PRO INDUSTRIAL™ ACROLON™ 100 HS	PRO INDUSTRIAL™ PRE-CATALYZED WATERBASED URETHANE	PRO INDUSTRIAL™ WATERBASED ALKYD URETHANE ENAMEL		
	<250 g/L	<150 g/L	<50 g/L	<100 g/L	<100 g/L	<50 g/L		
	B66-1300 & 1350 Series	B42T117	B42-2180 Series	B65-420, 520 & 920 Series	B65-1120 Series	B53 Series		
DESCRIPTION	High-performing, ambient-cured, one-component acrylic coating that provides performance comparable to high-performance solvent-based systems	Designed for interior or exterior use where overspray dries to a removable dust					properties and 6:1 mix-ratio polyurethane that provides toughness, flexibility, and	
FEATURES	Excellent humidity resistance Excellent chemical, corrosion and flash rust/early rust resistance Fast dry	 Flash rust resistant Ten-foot dry fallout Excellent hide covers most surfaces and colors in a single coat Retains whiteness and light reflectance properties Excellent adhesion to a wide variety of prepare in a single coat Interior and exterior use Outstanding abrasion and flash rust resistance 		 Outstanding abrasion and flash rust resistance Available in a full range of colors, including Black, 	Good UV resistance Excellent gloss and color retention Easy application and cleanup Excellent chemical resistance	 Handles repeated washings Excellent flow and leveling Easy touchup, application and cleanup Resistant to yellowing 		
FINISHES	Semi-Gloss, Gloss	-Gloss, Gloss Semi-Gloss Flat, Eg-Shel, Semi-Gloss		Eg-Shel, Semi-Gloss, High Gloss	Gloss	Low Sheen, Semi-Gloss, Gloss		
STANDARDS COMPLIANCE	OTC Yes OTC Yes OTC OTC Phase II Yes OTC Phase II Yes S.C.A.Q.M.D. No S.C.A.Q.M.D. No CARB Yes S.C.A.Q.M.D. CARB CARB SCM 2007 Yes CARB SCM 2007 Yes CARB SCM 2020 Yes CARB SCM 2020 No Canada Yes Canada Yes LEED® V4 & V4.1 Emissions No LEED® V4 & V4.1 VOC No LEED® V4 & V4.1 VOC No LEED® V4 & V4.1 VOC No EPD-NSF® Certified No MPI® No MPI® MPI®		OTC Phase II Yes S.C.A.Q.M.D. Yes CARB Yes CARB SCM 2007 Yes CARB SCM 2020 Yes Canada Yes LEED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC Yes EPD-NSF® Certified Yes		OTC Phase II Yes S.C.A.Q.M.D. Yes CARB Yes CARB SCM 2007 Yes CARB SCM 2020 Yes Canada Yes LEED® v4 & v4.1 Emissions Yes LEED® v4 & v4.1 VOC Yes EPD-NSF® Certified No	S.C.A.Q.M.D. Ye CARB Ye CARB SCM 2007 Ye CARB SCM 2020 Ye Canada Ye LEED® v4 & v4.1 Emissions N LEED® v4 & v4.1 VOC Ye EPD-NSF® Certified Ye		
HARDNESS, TOUGHNESS, DURABILITY	***	***	***	****	****	****		
CHEMICAL RESISTANCE	***	***	N/A	****	***	***		
SCRUB RESISTANCE	****		***	****	****	***		
EXTERIOR PERFORMANCE	****	****		****		****	***	***
CORROSION RESISTANCE	***	***	N/A	****	***	**		
STAIN BLOCKING	***	***	***	N/A	N/A	N/A		
STAIN RESISTANCE	***	***	***	N/A	N/A	***		
BLOCKING RESISTANCE	***	***	***	***	***	***		
EASE OF APPLICATION	****	**	****	***	***	***		
SMOOTH FINISH	****	***	****	***	***	***		
DRY TIME @ 77° F (25° C) Touch/Recoat		30 mins / 1 hr	30 mins / 1 hr	1.5 hrs / 8 hrs	1 hr / 8 hrs	1-2 hrs / 4 hrs		





		ALKYDS		ALKYDS						
	PRO INDUSTRIAL™ ALKYD DRYFALL DIRECT-TO-METAL ALKYD COATING		PRO INDUSTRIAL™ EPOXY ESTER DRYFALL	PRO INDUSTRIAL™ GALVITE® HS	PRO INDUSTRIAL™ INDUSTRIAL ENAMEL	PRO INDUSTRIAL™ INDUSTRIAL ENAMEL HS				
	<400 g/L	<450 g/L	<400 g/L	<340 g/L	<450 g/L	<340 g/L				
	B82-60 Series	B55-1100 Series	B48WV1602	B50WZ130	B54-1000 Series	B54-Z1400 Series				
DESCRIPTION	Modified alkyd paint designed for airless spray application where overspray dries to a removable dust	High-build alkyd coating with rust-inhibitive properties for application directly to bare steel	Single coat for interior ceilings and overhead surfaces such as steel joists, support steel, and ductwork	Solvent-based, alkyd-modified acrylic coating that may be used untopcoated or topcoated with select waterborne or solvent-based coatings	All-purpose, medium oil/alkyd enamel for interior and exterior use	High solids, alkyd gloss topcoat for interior and exterior use				
FEATURES	 Overspray cleans up easily Eight-foot dry fallout High light reflectance Flash rust resistant 	Good gloss and color retention Corrosion resistance and finish coat protection in one product Excellent application properties and block resistance Outstanding long-term flexibility Rust-inhibitive properties	Falls dry in 10 feet under normal environmental conditions For use on properly prepared interior or exterior overhead surfaces not subject to direct weathering	 Excellent adhesion to galvanized and aluminum Early moisture resistance Good acid and alkali resistance 	High gloss (80° + @ 60°) Low temperature application down to 40° F (5° C) Chip and flake resistant Good exterior durability	 Easy to apply by brush, roll, or spray High gloss (75° + @ 60°) Low temperature application down to 40° F (5° C) Excellent abrasion resistance 				
FINISHES	Flat, Eg-Shel, Semi-Gloss	Semi-Gloss Flat		Flat	Gloss	Gloss				
STANDARDS COMPLIANCE	S.C.A.Q.M.D. No S.C.A.Q.M.D. No S.C.A.Q.M.D. No S.C.A.Q.M.D. No CARB S.C.A.Q.M.D. No CARB No CARB CARB No CARB SCM 2007 No CARB SCM 2020 No CARB SCM 2020		OTC Phase II No S.C.A.Q.M.D. No CARB Yes CARB SCM 2007 No CARB SCM 2020 No Canada Yes LEED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC No EPD-NSF® Certified No	OTC Phase II No S.C.A.Q.M.D. No CARB No CARB SCM 2007 No CARB SCM 2020 No Canada Yes LEED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC No EPD-NSF® Certified No	OTC Phase II No S.C.A.Q.M.D. No CARB No CARB SCM 2007 No CARB SCM 2020 No Canada No LEED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC No EPD-NSF® Certified No	S.C.A.Q.M.D. No CARB No CARB SCM 2007 No CARB SCM 2020 No Canada Yes LEED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC No				
HARDNESS, TOUGHNESS, DURABILITY	**	***	**	**	***	***				
CHEMICAL RESISTANCE	***	* ** **		***	***	***				
SCRUB RESISTANCE	*			***	***	***				
EXTERIOR PERFORMANCE	N/A			***	***	***				
CORROSION RESISTANCE	***			**	***	***				
STAIN BLOCKING	***	***	***	**	***	***				
STAIN RESISTANCE	***	***	***	**	***	***				
BLOCKING RESISTANCE	**	***	**	***	***	***				
EASE OF APPLICATION	***	***	**	***	***	***				
SMOOTH FINISH	***	***	**	***	***	***				
DRY TIME @ 77° F (25° C) Touch/Recoat	10-15 mins / 2-18 hrs	1-3 hrs / 18 hrs	20 mins / 12 hrs	1.5 hrs / 4.5 hrs	1-3 hrs / 8 hrs	4 hrs / 16 hrs				





		ALKYDS		PRIMERS						
	PRO INDUSTRIAL™ SILVER-BRITE® ALUMINUM PAINT	PRO INDUSTRIAL™ SILVER-BRITE® HEAVY DUTY RUST RESISTANT ALUMINUM PAINT	PRO INDUSTRIAL™ URETHANE ALKYD ENAMEL	PRO INDUSTRIAL™ DTM BONDING PRIMER	PRO INDUSTRIAL™ DTM WASH PRIMER	PRO INDUSTRIAL™ HEAVY DUTY BLOCK FILLER				
	<500 g/L	B59S12 B54-150		< 340 g/L <50 g/L		<50 g/L				
	B59S111	B59S12	B54-150 Series	B66A150	B71Y11	B42W150				
DESCRIPTION	General-purpose aluminum paint that provides heat resistance up to 400° F (204° C)	Aluminum paint that provides excellent rust inhibition and heat resistance up to 400° F (204° C)	General purpose maintenance enamel that provides performance comparable to silicone alkyds	A waterborne bonding primer for coating properly prepared prefinished metal siding or other hard, slick, glossy surfaces	Water-based wash primer free of heavy metals and mineral acids	Commercial strength interior/exterior block filler formulated for precast concrete, concrete block, and cinder block				
FEATURES	325-mesh leafing aluminum pigment produces a chrome-like appearance Exterior-interior all-purpose enamel Resists discoloration compared to alkyds Heat resistant up to 400° F (204° C) Protection against weathering and moisture Aluminum sheen Aluminum sheen OTC Yes OTC Phase II Yes S.C.A.Q.M.D. No S.C.A.Q.M.D. No CARB Yes CARB SCM 2007 Yes CARB SCM 2007 Yes Canada Yes LIANCE DARDS LIANCE OTC Yes OTC Yes OTC Phase II Yes CARB SCM 2007 Yes CARB SCM 2007 Yes Canada Yes LIED® v4 & v4.1 Emissions No LEED® v4 & v4.1 Temissions No LEED® v4 & v4.1 Temiss		Fortified with urethane resin for exterior durability Good exterior color and gloss retention High solids, high build for increased productivity Flows and levels to a smooth finish	Must be topcoated Adhesion-promoting Outstanding application characteristics	Apply over aluminum and galvanizing, or use as a tie-coat over zinc-rich primers Accepts high-performance "hot" solvent topcoats directly, such as epoxies and urethanes No "critical" film thickness or recoat time	Excellent filling properties Good hiding Topcoat with high-performance coatings such as epoxies and urethanes Applies by brush, roller, or spray				
FINISHES			Gloss	Flat	Low Gloss					
STANDARDS COMPLIANCE			OTC Phase II No S.C.A.Q.M.D. No CARB No CARB SCM 2007 No CARB SCM 2020 No Canada Yes LEED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC No EPD-NSF® Certified No		OTC Phase II Yes S.C.A.Q.M.D. Yes S.CABB Yes CARB SCM 2007 Yes CARB SCM 2020 Yes Canada Yes LEED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC Yes EPD-NSF® Certified No	S.C.A.Q.M.D. Ye CARB Ye CARB SCM 2007 Ye CARB SCM 2020 Ye Canada Ye LEED® v4 & v4.1 Emissions Ye LEED® v7 & v4.1 VOC Ye EPD-NSF® Certified Ye				
HARDNESS, TOUGHNESS, DURABILITY	**	**	***	N/A (Primer)	N/A (Primer)	N/A (Primer)				
CHEMICAL RESISTANCE	***	***	***	N/A (Primer)	N/A (Primer)	N/A (Primer)				
SCRUB RESISTANCE	*	*	***	N/A (Primer)	N/A (Primer)	N/A (Primer)				
EXTERIOR PERFORMANCE	***	***	***	N/A (Primer)	N/A (Primer)	N/A (Primer)				
CORROSION RESISTANCE	***	****		*	**	**				
STAIN BLOCKING	****	****	***	**	*	***				
STAIN RESISTANCE	***	***	***	N/A (Primer)	N/A (Primer)	N/A (Primer)				
BLOCKING RESISTANCE	*	*	★ ★ ★ ★ ★ ★ N /A (Primer)		N/A (Primer)	N/A (Primer)				
EASE OF APPLICATION	**	**	***	***	***	***				
SMOOTH FINISH	**	**	***	***	***	***				
DRY TIME @ 77° F (25° C) Touch/Recoat	2-4 hrs / 24 hrs	30 mins / 18 hrs	2.5 hrs / 18 hrs	40 mins / 4 hrs	2 hrs / 2 hrs	2 hrs / 1hr (itself); 18 hrs (waterborne); 72 hrs (solventborne)				

GREENGUARD GOLD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.





FEATURES ***Universal, can be topcoated with epowles and userfanes ***Universal, can be topcoated with epowles ***Universal, can be topooled with epowles **			PRIMERS		EPOXIES				
Post crystage pack affeither alleyd primer that can be about a first primer than the primer that can be about a first primer to come of the standard will depend any the primer and come of the standard will depend any the primer and come of the standard will depend any the primer and come of the standard will depend any the standard and the standard will be primer to determine and the standard and come of the standard dependence of the standard dep			KEM KROMIK® UNIVERSAL	PRO-CRYL® UNIVERSAL		PRE-CATALYZED	WATERBASED		
Factorise Fact		<340 g/L	<450 g/L	<50 g/L	<250 g/L	<50 g/L	<50 g/L		
be special of with adjud, actify, and high-performance cardings performance cardings # High firm build to procest sear-blasted steel - Operations are not a production - Universal, can be to populate with elevate - Operations are not a production - Universal, can be to populated with epodes and uniforms. ### High firm build to procest sear-blasted steel - Operations are not a production - Universal, can be to populated with epodes and uniforms. #### High firm build to procest sear-blasted steel - Operations are not a production - Universal, can be to populated with epodes and uniforms. #### High firm build to procest sear-blasted steel - Operation resident in the process and uniforms. #### High firm build to procest sear-blasted steel - Operation resident in the process and uniforms. #### High firm build to procest sear-blasted steel - Operation resident in the process and uniforms. #### High firm build to procest sear-blasted steel - Operation resident in the process and uniforms. #### High firm build to procest sear-blasted steel - Operation resident in the process and uniforms. #### High firm build to procest sear-blasted steel - Operation resident in the process and uniforms. #### High firm build to procest sear-blasted steel - Operation resident in the process and uniforms. #### High firm build to process sear-blasted steel - Operation resident in the process and uniforms. #### High firm build to process designed steel - Multi-purpose prime for steel - Advantage and uniforms. #### High firm build to proceed sear-blasted steel - Multi-purpose prime for steel - Advantage and uniforms. #### High firm build to proceed sear-blasted steel-blasted steel-bla		B50-Z10 Series	B50-Z100 Series	B66-1300 Series	B67-200 Series	K45, K46 Series	B73-300 & 360 Series		
- - - - - - - - - -	DESCRIPTION	be topcoated with alkyd, acrylic, and high-		Versatile high-performance metal primer			Extremely durable two-part multi-use epoxy		
OTC	FEATURES	 Good corrosion and rust protection Universal, can be topcoated with epoxies	Corrosion resistant Universal, can be topcoated with epoxies	rust-inhibitive primer Multi-purpose primer for steel and most other metal surfaces Accepts catalyzed and noncatalyzed topcoats Waterborne formula	Resistant to most industrial chemicalsWithstands harsh industrial environmentsHigh solids, high build coating	convenience Resistant to most commercial cleaners Resistant to stains Flows and levels to a smooth finish	Excellent corrosion resistance direct-to-metal Chemical resistance Flows and levels to a smooth finish High-performance, advanced technology		
OTC Phase No	FINISHES	Flat	Flat	Low Sheen	Gloss	Eg-Shel, Semi-Gloss	Eg-Shel, Gloss		
DURABILITY N/A (Primer) N/A (Primer) N/A (Primer) CHEMICAL RESISTANCE N/A (Primer) N/A (Primer) N/A (Primer) SCRUB RESISTANCE N/A (Primer) N/A (Primer) N/A (Primer)		OTC Phase II No S.C.A.Q.M.D. No CARB No CARB SCM 2007 No CARB SCM 2020 No Canada Yes LEED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC No EPD-NSF® Certified No	OTC Phase II No D. S.C.A.Q.M.D. No CARB No CARB SCM 2007 No CARB SCM 2020 No CARB SCM 2020 No EED® v4 & v4.1 Emissions No LEED® v4 & v4.1 VOC No EPD-NSF® Certified No	No		OTC Phase II Yes S.C.A.Q.M.D. Yes S.C.A.Q.M.D. Yes CARB Yes CARB SCM 2007 Yes CARB SCM 2020 Yes Canada Yes LEED® v4 & v4.1 Emissions Yes LEED® v4 & v4.1 VOC Yes EPD-NSF® Certified Yes	OTC Phase II Yes S.C.A.Q.M.D. Yes CARB Yes CARB SCM 2007 Yes CARB SCM 2020 Yes Canada Yes LEED® v4 & v4.1 Emissions Yes LEED® v4 & v4.1 VOC Yes EPD-NSF® Certified Yes		
SCRUB RESISTANCE N/A (Primer) N/A (Primer) N/A (Primer)		N/A (Primer)	N/A (Primer)	N/A (Primer)	****	***	***		
	CHEMICAL RESISTANCE	N/A (Primer)	N/A (Primer)	N/A (Primer)	****	***	***		
EXTERIOR PERFORMANCE N/A (Primer) N/A (Primer) N/A (Primer) N/A (Primer)	SCRUB RESISTANCE	N/A (Primer)	N/A (Primer)	N/A (Primer)	****	***	****		
TWA TWA TWA	EXTERIOR PERFORMANCE	N/A (Primer)	N/A (Primer)	N/A (Primer)	**	N/A	**		
CORROSION RESISTANCE ★★★★★ ★★★★★ ★★★★★	CORROSION RESISTANCE	****	****	****	****	***	***		
STAIN BLOCKING ★★★★★ ★★★★ ★★★★	STAIN BLOCKING	****	****	****	**	***	***		
STAIN RESISTANCE N/A (Primer) N/A (Primer) N/A (Primer) ★★★★ ★★★★	STAIN RESISTANCE	N/A (Primer)	N/A (Primer)	N/A (Primer)	****	***	****		
BLOCKING RESISTANCE N/A (Primer) N/A (Primer) N/A (Primer)	BLOCKING RESISTANCE	N/A (Primer)	N/A (Primer)	N/A (Primer)	****	***	****		
EASE OF APPLICATION ★★★★ ★★★★ ★★★★	EASE OF APPLICATION	***	***	***	***	****	***		
SMOOTH FINISH ★★★★ ★★★★ ★★★★	SMOOTH FINISH	***	***	***	***	****	***		
DRY TIME @ 77° F (25° C) 30 mins / 2-24 hrs 30 mins / 1-72 hrs 40 mins / 4 hrs 8 hrs / 8 hrs 1 hr / 8 hrs 45 mins / 6 hrs	DRY TIME @ 77° F (25° C) Touch/Recoat	30 mins / 2-24 hrs	30 mins / 1-72 hrs	40 mins / 4 hrs	8 hrs / 8 hrs	1 hr / 8 hrs	45 mins / 6 hrs		

GREENGUARD GOLD Certified products are certified to GREENGUARD standards for low chemical emissions into indoor air during product usage. For more information, visit ul.com/gg.



SPECIFICATION



HIGH-TRAFFIC AREAS

Specific Applications:

Schools, commercial hallways & corridors, airport terminals, transit stations, gymnasiums & sports venues, theaters & auditoriums, locker rooms, correctional facilities, and light manufacturing facilities

These areas require systems that provide:

- A hard and tough coating
- ✓ High abrasion resistance
- Outstanding stain resistance
- Resistance to commercial cleaning solutions
- A smooth finish

HIGH-EXPOSUR	E
AREAS	

Specific Interior Applications:

Commercial kitchens, laboratories, chemical storage areas, shower & wash rooms, manufacturing/processing plants, public restrooms, laundry facilities, animal clinics, and indoor pool areas

These areas require systems that provide:

- Heavy-duty protection
- Resistance to harsh environments
- ✓ A high-performance coating that's resistant to commercial chemicals
- Excellent corrosion resistance
- Resistance to repeated washing and cleaning
- Outstanding moisture resistance

and indoor poor areas			V Outstanding moisture resist	anoo	
Interior Substrate	Environment	Primer	Intermediate	Topcoat	
	Severe	ProMar 200 Zero VOC Primer B28W12600	High-Performance Epoxy B67-200 Series	High-Performance Epoxy B67-200 Series	
DRYWALL	Moderate	ProMar 200 Zero VOC Primer B28W12600	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	
	Mild	ProMar 200 Zero VOC Primer B28W12600	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	
	Severe	Heavy Duty Block Filler B42W00150	High-Performance Epoxy B67-200 Series	High-Performance Epoxy B67-200 Series	
CONCRETE BLOCK	Moderate	Heavy Duty Block Filler B42W00150	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	
	Mild	Heavy Duty Block Filler B42W00150	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	
	Severe	High-Performance Epoxy B67-200 Series	None Required	High-Performance Epoxy B67-200 Series	
SMOOTH CONCRETE / MASONRY	Moderate	Waterbased Catalyzed Epoxy B73-300 & 360 Series	None Required	Waterbased Catalyzed Epoxy B73-300 & 360 Series	
	Mild	Loxon® Concrete & Masonry Primer/Sealer LX02W0050	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	
	Severe	Pro-Cryl Universal Primer B66-1300 Series	High-Performance Epoxy B67-200 Series	High-Performance Epoxy B67-200 Series	
STEEL	Moderate	Pro-Cryl Universal Primer B66-1300 Series	DTM Acrylic Coating B66-1050, 1150 & 1250 Series (optional)	DTM Acrylic Coating B66-1050, 1150 & 1250 Series	
	Mild	Pro-Cryl Universal Primer B66-1300 Series	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	
	Severe	Pro-Cryl Universal Primer B66-1300 Series	High-Performance Epoxy B67-200 Series	High-Performance Epoxy B67-200 Series	
GALVANIZED / ALUMINUM	Moderate Pro-Cryl Universal Primer B66-1300 Series		DTM Acrylic Coating B66-1050, 1150 & 1250 Series (optional)	DTM Acrylic Coating B66-1050, 1150 & 1250 Series	
	Mild Pro-Cryl Universal Primer B66-1300 Series		Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	

HIGH-AESTHETIC AREAS

Specific Interior Applications:

Lobbies, restaurants & cafeterias, retail stores, healthcare facilities, office buildings, hotel & hospitality, museums, community centers, and other high-visibility areas

These areas require systems that provide:

- A smooth finish
- Quick dry times
- Outstanding stain resistance

manara	annig raomaoo				and mad	o. poo. a. oao		• • • • • • • • • • • • • • • • • • •						
Interior Substrate	Environment	Primer	Intermediate	Topcoat	Interior Substrate	Environment	Primer	Intermediate	Topcoat	Interior Substrate	Environment	Primer	Intermediate	Topcoat
DRYWALL	Heavy	ProMar 200 Zero VOC Primer B28W12600	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series		Severe	ProMar 200 Zero VOC Primer B28W12600	High-Performance Epoxy B67-200 Series	High-Performance Epoxy B67-200 Series		Heavy	ProMar 200 Zero VOC Primer B28W12600	Waterbased Catalyzed Epoxy B73-300 & 360 Series (interior only)	Waterbased Catalyzed Epoxy B73-300 & 360 Series (interior only)
	Moderate	ProMar 200 Zero VOC Primer B28W12600	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	DRYWALL	Moderate	ProMar 200 Zero VOC Primer B28W12600	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	DRYWALL	Moderate	ProMar 200 Zero VOC Primer B28W12600	Acrylic Coating B66-600, 650, 660 & 670 Series	Acrylic Coating B66-600, 650, 660 & 670 Series
	Light	ProMar 200 Zero VOC Primer B28W12600	Pre-Catalyzed WB Epoxy K45, K46 Series	Pre-Catalyzed WB Epoxy K45, K46 Series		Mild	ProMar 200 Zero VOC Primer B28W12600	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)		Light	ProMar 200 Zero VOC Primer B28W12600	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)
CONCRETE BLOCK	Heavy	Heavy Duty Block Filler B42W00150	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series		Severe	Heavy Duty Block Filler B42W00150	High-Performance Epoxy B67-200 Series	High-Performance Epoxy B67-200 Series		Heavy	Heavy Duty Block Filler B42W150	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Acrolon 100 HS B65-420, 520 & 920 Series
	Moderate	Heavy Duty Block Filler B42W00150	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	CONCRETE BLOCK	Moderate	Heavy Duty Block Filler B42W00150	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	CONCRETE BLOCK	Moderate	Heavy Duty Block Filler B42W150	Acrylic Coating B66-600, 650, 660 & 670 Series	Acrylic Coating B66-600, 650, 660 & 670 Series
	Light	Heavy Duty Block Filler B42W00150	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series		Mild	Heavy Duty Block Filler B42W00150	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)		Light	Heavy Duty Block Filler B42W150	Pre-Catalyzed WB Epoxy K45, K46 Series	Pre-Catalyzed WB Epoxy K45, K46 Series
SMOOTH CONCRETE / MASONRY	Heavy	Waterbased Catalyzed Epoxy B73-300 & 360 Series	None Required	Waterbased Catalyzed Epoxy B73-300 & 360 Series		Severe	High-Performance Epoxy B67-200 Series	None Required	High-Performance Epoxy B67-200 Series		Heavy	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Acrolon 100 HS B65-420, 520 & 920 Series
	Moderate	Waterbased Catalyzed Epoxy B73-300 & 360 Series	None Required	Waterbased Catalyzed Epoxy B73-300 & 360 Series	SMOOTH CONCRETE / MASONRY	Moderate	Waterbased Catalyzed Epoxy B73-300 & 360 Series	None Required	Waterbased Catalyzed Epoxy B73-300 & 360 Series	SMOOTH CONCRETE / MASONRY	Moderate	Loxon® Concrete & Masonry Primer/Sealer LX02W0050	Acrylic Coating B66-600, 650, 660 & 670 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series (interior only)
	Light	Loxon® Concrete & Masonry Primer/Sealer LX02W0050	Pre-Catalyzed WB Epoxy K45, K46 Series	Pre-Catalyzed WB Epoxy K45, K46 Series		Mild	Loxon® Concrete & Masonry Primer/Sealer LX02W0050	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)		Light	Loxon® Concrete & Masonry Primer/Sealer LX02W0050	Pre-Catalyzed WB Epoxy K45, K46 Series	Pre-Catalyzed WB Epoxy K45, K46 Series
	Heavy	Pro-Cryl Universal Primer B66-1300 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series		Severe	Pro-Cryl Universal Primer B66-1300 Series	High-Performance Epoxy B67-200 Series	High-Performance Epoxy B67-200 Series		Heavy	Pro-Cryl Universal Primer B66-1300 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Acrolon 100 HS B65-420, 520 & 920 Series
STEEL	Moderate	Pro-Cryl Universal Primer B66-1300 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	STEEL	Moderate	Pro-Cryl Universal Primer B66-1300 Series	DTM Acrylic Coating B66-1050, 1150 & 1250 Series (optional)	DTM Acrylic Coating B66-1050, 1150 & 1250 Series	STEEL	Moderate	Pro-Cryl Universal Primer B66-1300 Series	DTM Acrylic Coating B66-1050, 1150 & 1250 Series	DTM Acrylic Coating B66-1050, 1150 & 1250 Series
	Light	Pro-Cryl Universal Primer B66-1300 Series	Pre-Catalyzed WB Epoxy K45, K46 Series	Pre-Catalyzed WB Epoxy K45, K46 Series		Mild	Pro-Cryl Universal Primer B66-1300 Series	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)		Light	Pro-Cryl Universal Primer B66-1300 Series	Acrylic Coating B66-600, 650, 660 & 670 Series (optional)	Acrylic Coating B66-600, 650, 660 & 670 Series
	Heavy	Pro-Cryl Universal Primer B66-1300 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series		Severe	Pro-Cryl Universal Primer B66-1300 Series	High-Performance Epoxy B67-200 Series	High-Performance Epoxy B67-200 Series		Heavy	Pro-Cryl Universal Primer B66-1300 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Acrolon 100 HS B65-420, 520 & 920 Series
GALVANIZED / ALUMINUM	Moderate	Pro-Cryl Universal Primer B66-1300 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	Waterbased Catalyzed Epoxy B73-300 & 360 Series	GALVANIZED / ALUMINUM	Moderate	Pro-Cryl Universal Primer B66-1300 Series	DTM Acrylic Coating B66-1050, 1150 & 1250 Series (optional)	DTM Acrylic Coating B66-1050, 1150 & 1250 Series	GALVANIZED / ALUMINUM	Moderate	Pro-Cryl Universal Primer B66-1300 Series	DTM Acrylic Coating B66-1050, 1150 & 1250 Series	DTM Acrylic Coating B66-1050, 1150 & 1250 Series
, , , = 5, , , , , , , , , , , , , , , ,	Light	Pro-Cryl Universal Primer B66-1300 Series	Pre-Catalyzed WB Epoxy K45, K46 Series	Pre-Catalyzed WB Epoxy K45, K46 Series		Mild	Pro-Cryl Universal Primer B66-1300 Series	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)	Pre-Catalyzed WB Epoxy K45, K46 Series (interior only)		Light	Pro-Cryl Universal Primer B66-1300 Series	Acrylic Coating B66-600, 650, 660 & 670 Series	Acrylic Coating B66-600, 650, 660 & 670 Series



PRO INDUSTRIAL™: SETTING THE STANDARD FOR HIGH-PERFORMANCE COATINGS.

When premium performance and lasting aesthetics matter, trust Pro Industrial[™] coatings to deliver results. These innovative products are engineered to withstand high traffic and demanding conditions, making them ideal for busy commercial and institutional environments. Backed by more than 150 years of experience and the support of 2,400 field reps and 5,000 Sherwin-Williams stores, Pro Industrial[™] is truly the professional's choice when performance is critical.



To learn more, contact your Sherwin-Williams representative or **call 1-800-524-5979** to have a representative contact you.