

MILLER PAINT PRODUCT GUIDE



#### **EXTERIOR PAINTS**

Evolution Exterior	 3
Acri Lite Exterior	 4
StratusXT	5

#### **INTERIOR PAINTS**

Evolution Interior	
Acro Pure	
Acro HP	
Premium	
Performance Plus	 1
Pro lex Zero	4

#### INTERIOR/EXTERIOR SPECIALITY FINISHES

Acrinamel	 12
Acrimax	 13
Acrimetal DTM	 14
HP Max	 15
Super Color	 16
Acriclear	 17



#### **APPENDIX**

MPI Products	 35
SCS Global Services	
Indoor Advantage Gold	
Certificate	 36
Contact Us	 39

#### **PRIMERS**

 18
 19
 20
 21
 22
 23
 24
 25
 26

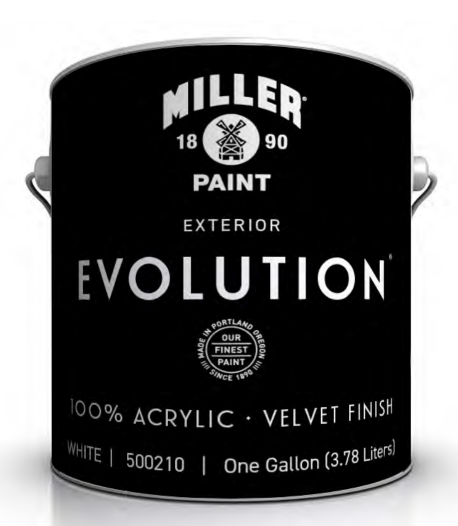
#### **COMMERCIAL COATINGS**

Milastic 15 Elastomeric	 27
Aqua Fall Dry Fall	 28
Block Filler	 29
Qwik Prep Plus	 30
Builder Qwik Prep	 31
Builders Topcoat	 32
Waterborne Epoxy	 33
PF Pro Interior	 34



### **Evolution Exterior**

Product Description	With over 130 years of quality paint-making, Evolution Exterior is our most technologically-advanced coating. Formulated with a 100% pure acrylic co-polymer resin system developed for prolonged adhesion, this high-solids exterior coating provides superior coverage and long-lasting durability. Born out of our roots in the Pacific Northwest, each gallon of Evolution Exterior paint boasts early moisture resistance and enhanced UV protection. Evolution Exterior's flexible, smooth finish retains color brilliance and resists fade, even on darker colors. Make your home a part of our legacy with Evolution, Our Finest Paint.
Features	All-weather exterior formulation for the Pacific Northwest Early moisture and surfactant resistance Enhanced UV protection and fade resistance Low temp application down to 35°F Limited lifetime warranty
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Velvet (0-6 @ 60°   4-20 @ 85°) Satin (10-20 @ 60°   30-40 @ 85°)
Architectural Information	SCAQMD/CARB





### **Acri Lite Exterior**

Product Description	Setting the quality standard for exterior painting in the Pacific Northwest for more than 50 years, Acri-Lite is our most popular and widely used exterior paint. Made from 100% acrylic resin and formulated for our unique climate, Acri-Lite has superior adhesion, durability, and hide. With early moisture resistance, low temperature application, and protection against peeling and cracking, Acri-lite is a flexible exterior coating designed to perform at the highest level despite changes in weather. Available in Flat, Velvet, Satin, and Semigloss sheens, Acri-Lite has excellent color retention and fade resistance for a long-lasting finish.
Features	All-weather exterior formulation for the Pacific Northwest High build, flexible coating Excellent color retention Limited 25 year warranty
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Flat (0-5 @ 60°   0-5 @ 85°) Velvet (0-6 @ 60°   8-20 @ 85°) Satin (10-20 @ 60°   30-40 @ 85°) Semigloss (35-55 @ 60°   60-70 @ 85°)
Architectural Information	SCAQMD/CARB MPI #10, #15

<sup>\*</sup>For specific preparation and painting guidelines, refer to the Technical Data Sheet available at www.millerpaint.com





# Stratus XT

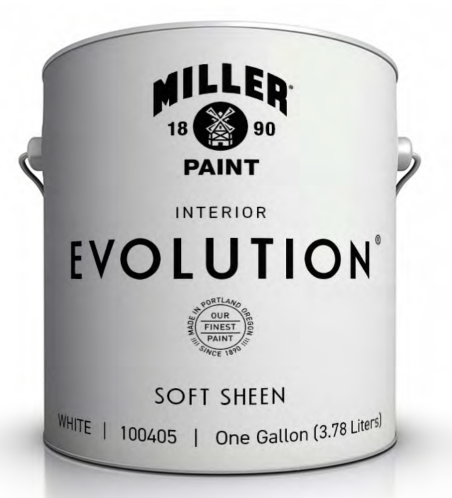
Product Description	Built to protect your home or building from our Pacific Northwest weather, StratusXT is a 100% acrylic exterior coating with good color retention and durability. Formulated for our climate, StratusXT is ideal for use on any commercial or residential building year round. Easy to apply by brush, roller, or sprayer, StratusXT is suitable for most exterior substrates including wood, concrete, stucco, and manufactured siding. Designed to withstand climate shifts from extreme heat to high humidity, StratusXT is a versatile exterior coating available in Flat, Velvet, and Satin sheens.
Features	All-weather exterior formulation for the Pacific Northwest 100% acrylic resin Easy application and clean-up Good color retention Limited 15 year warranty
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Flat (<5 @ 85°) Velvet (4-20 @ 85°) Satin (10-20 @ 60°)
Architectural Information	SCAQMD/CARB





### **Evolution Interior**

Product Description	Evolution Interior has been formulated with an advanced resin system for enhanced performance. With superior coverage and exceptional hide, you can feel the smooth, luxurious finish of Evolution Interior with every brushstroke. Combined with excellent splatter and stain resistance, Evolution Interior is the top choice for homeowners and professional alike. Make your home a part of our legacy with Evolution, Our Finest Paint. Available in Matte, Soft Wall, Satin Cabinet & Trim, and Semigloss Cabinet & Trim.
Features	Thick and creamy
	Less than 50 g/I VOC in all sheens Stain resistant
	Excellent splatter resistance
	Washable
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Matte Finish (0-5 @ 60°   0-10 @ 85°) Soft Sheen (0-10 @ 60°   10-20 @ 85°) Satin Trim/Cabinet Finish (10-20 @ 60°   30-40 @ 85°) Semigloss Trim/Cabinet Finish (35-55 @ 60°   60-70 @ 85°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB





### **Acro Pure Interior**

#### **Product Description**

Acro Pure line of paints are low odor, ultra-low VOC\*, and certified Indoor Advantage Gold for indoor air quality. Acro Pure paints are made with a high quality acrylic resin system, providing excellent coverage and durability for interior residential and commercial spaces. An environmentally-responsible paint, Acro Pure is the perfect choice for homes, schools, and healthcare environments.

#### **Features**

Ultra-low VOC†

Low Odor

High quality acrylic resin system

Great coverage and hide

Excellent splatter and stain resistance

Easy application and clean up

#### Resin

Acrylic

Recommended Substrates Properly prepared plaster, wallboard, concrete, masonry block,

wood, primed metal, primed galvanized metal\*

Colors

Whites and Custom Tints

<6 g/L

Can Size Available

Gallons, Five Gallons

VOC g/L
Sheens Available

Flat (0-5 @ 60° | 0-5 @ 85°)

Eggshell (4-10 @ 60° | 8-20 @ 85°) Satin (10-20 @ 60° | 30-40 @ 85°)

Semigloss (35-55 @ 60° | 60-70 @ 85°)

Architectural Information

SCS Indoor Advantage Gold

LEED v4 Low Emissions Certified

SCAQMD/CARB

\*For specific preparation and painting guidelines, refer to the Technical Data Sheet available at www.millerpaint.com

†Maximum VOC content for non-tinted paint base is less than 6 g/L (40 CFR 59.406). VOC content may increase after tinting product.









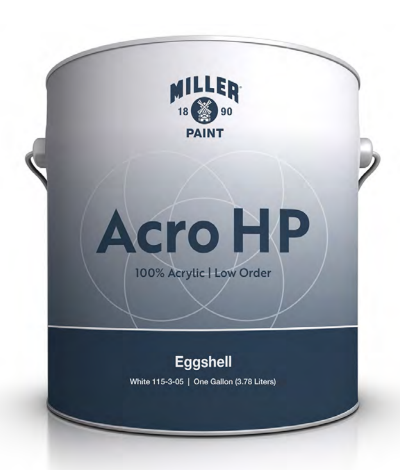


# **Acro HP Interior**

Product Description	The Acro HP line of products is a wall coating system that is easy to use, easy to clean, and safer for the environment. Using an advanced Ultra-Low VOC resin formulated specifically for Miller Paint, Acro HP creates a lasting finish that will stand up to the rigors of daily life. A responsible alternative to conventional interior paints, it can be used anywhere a standard wall paint can be used. Acro HP is a great choice in homes, commercial and industrial spaces, and healthcare environments.
Features	100% acrylic cross-linking resin
	Ultra-low VOC† Low odor
	Highly scrubbable interior wall finishes
	Antimicrobial enhanced
	Water clean up
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<6 g/L
Sheens Available	Eggshell (4-10 @ 60°   8-20 @ 85°) Satin (10-20 @ 60°   30-40 @ 85°) Semigloss (35-55 @ 60°   60-70 @ 85°)
Architectural	SCS Indoor Advantage Gold
Information	LEED v4 Low Emissions Certified
	SCAQMD/CARB MPI #144, #145, #147

<sup>\*</sup>For specific preparation and painting guidelines, refer to the Technical Data Sheet available at www.millerpaint.com

 $\uparrow$ Maximum VOC content for non-tinted paint base is less than 6 g/L (40 CFR 59.406). VOC content may increase after tinting product.





### **Premium Interior**

Product Description	Our classic, high quality acrylic paint has been tested and is trusted by the people of the Northwest. It has become the paint of choice for everyday projects by homeowners and professionals alike. Premium is specially formulated to provide rich, lasting color and performs well in today's popular deep-toned colors. Available in four sheens, it is perfect for any wall surface in your home or office. Premium is also available in Super White Base, which is enhanced with more titanium oxide and resin for increased hide or coverage when painting with white or light colors.
Features	High quality acrylic resin system Great coverage and hide Low splatter Great durability and washability Easy Application
Resin	Vinyl Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Flat (0-5 @ 60°   0-5 @ 85°) Eggshell (4-10 @ 60°   8-20 @ 85°) Satin (10-20 @ 60°   30-40 @ 85°) Semigloss (35-55 @ 60°   60-70 @ 85°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB MPI #43, #44, #52, #54

<sup>\*</sup>For specific preparation and painting guidelines, refer to the Technical Data Sheet available at www.millerpaint.com





### Performance Plus

Product Description	Designed for the professional and the homeowner alike, the Performance Plus line of products provides a consistent, reliable quality finish. The modified PVA resin has been proven to provide good coverage and value. Performance Plus applies easily to indoor surfaces such as smooth or textured walls and ceilings. Performance Plus interior finish is an outstanding product for use on new wallboard, smooth or textured, in living rooms, bedrooms, hallways and ceilings. The low odor and low VOC formulation make it a great choice for commercial, industrial, and institutional spaces.
Features	Low odor Easy to apply Splatter resistant Easy clean-up with water
Resin	Vinyl Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Mid-Range Colors
Can Size Available	Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Flat (0-5 @ 60°   0-5 @ 85°) Eggshell (4-10 @ 60°   8-20 @ 85°) Satin (10-20 @ 60°   30-40 @ 85°) Semigloss (35-55 @ 60°   60-70 @ 85°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB



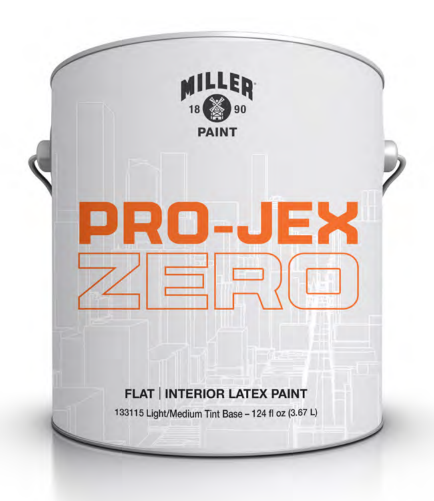
Made Here. For Here:

<sup>\*</sup>For specific preparation and painting guidelines, refer to the Technical Data Sheet available at www.millerpaint.com



### Pro-Jex Zero

Product Description	Pro-Jex Zero is a line of professional quality latex paints formulated for dependable performance. With ultra-low VOCs*, Pro-Jex Zero is the pro's goto for interior residential, commercial, and maintenance applications. Pro-Jex Zero is self-priming on drywall and cured concrete surfaces**. It can also be used on properly prepared metal, wood, and hardboard surfaces.
Features	Even Finish Good Touch Up Ultra-Low VOC (<2 g/L per ASTM 6886) Flat, Low Sheen, Eggshell, Satin, and Semigloss Sheens Available
Resin	Vinyl Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Flat (0-5 @ 60°   0-5 @ 85°) Low Sheen (5-10 @ 60°) Eggshell (10-20 @ 60°) Semigloss (40-55 @ 60°)
Architectural	SCAQMD/CARB



Information



### Acrinamel

Product Description	A top quality, multipurpose acrylic enamel ideal for exterior/interior projects. Acrinamel provides an exceptionally durable finish for exterior and interior surfaces that require a moisture resistant, washable coating. Ideal for exterior metal and fine wood, as well as interior wood, masonry, and metal surfaces. Its durable, moisture-resistant film provides the performance of an enamel finish with the benefits of a water clean up and low odor.
Features	High quality 100% acrylic resin system Interior and Exterior Application Excellent color and sheen retention Early block resistance in darker colors Excellent resistance to moisture Water clean up
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Eggshell (4-10 @ 60°   8-20 @ 85°) Satin (10-20 @ 60°   30-40 @ 85°) Semigloss (35-55 @ 60°   60-70 @ 85°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB MPI #138, #139, #141





## Acrimax

Product Description	AcriMax is a multi-surface, interior/exterior waterborne acrylic coating. Suitable for commercial and light industrial applications, it has excellent adhesion to a variety of substrates including properly prepared metal and masonry. AcriMax is quick drying and has early block resistance and hardness for projects where down-time needs to be kept to a minimum. From doors and windows to hand rails, cabinets and floors, AcriMax is a truly versatile product.
Features	Self-priming directly to multiple surfaces Excellent early block resistance and hardness Dries quickly Excellent adhesion to slick and glossy surfaces Water clean up
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<150 g/L
Sheens Available	Eggshell (4-10 @ 60°   8-20 @ 85°) Satin (10-20 @ 60°   30-40 @ 85°) Semigloss (35-55 @ 60°   60-70 @ 85°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified CARB





# **Acrimetal DTM**

Product Description	Acrimetal is a premium, rust-inhibitive, interior/exterior acrylic coating for most clean metal surfaces. Use with Acrimetal Primer/Finish for an extremely durable system with excellent adhesion to ferrous and galvanized metals, including bare metal and/or surfaces with light rust. Topcoat with Acrimetal Satin, Semi Gloss, or High Gloss. For an eggshell finish, simply apply two more coats of Acrimetal Primer/Finish.
Features	Extremely durable Excellent adhesion Soap and water cleanup VOC Compliant
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints, Stock Black (Velvet Finish)
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<100 g/L
Sheens Available	Velvet Primer/Finish (0-6 @ 60°   8-20 @ 85°) Satin (10-20 @ 60°   30-40 @ 85°) Semigloss (35-55 @ 60°   60-70 @ 85°) Gloss (75-90 @ 60°   80-90 @ 85°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB MPI #107, #134, #151, #153, #161, #163





## HP Max

Product Description	HP Max is a durable, water-based cross-linked acrylic urethane coating. It has excellent adhesion to a variety of properly prepared surfaces, and exhibits outstanding scrub-resistance for the painted substrate. HP Max is perfect for surfaces such as interior/exterior doors, trim, woodwork, foot-traffic floors, cabinetry, and properly prepared ferrous and non-ferrous metals. The finished surface will be highly resistant to hand-oils, and is able to withstand repeated cleaning. Helps to inhibit the growth of mold and mildew, making it a choice finish for moisture-rich environments.
Features	High Quality Acrylic Urethane Superior Wash and Scrub Resistance Interior/Excterior Hand Oil Resistant Moderate Foot Traffic
Resin	Urethane Modified Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	Whites and Custom Tints
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Eggshell (6-9 @ 60°   8-20 @ 85°) Satin (20-25 @ 60°   30-40 @ 85°) Semigloss (40-45 @ 60°   60-70 @ 85°)
Architectural Information	CARB





# Super Color

Product Description	Miller Paint's Super Color line combines superior performance with the convenience of high-hiding power. Designed to provide exceptional hide and easy application in brighter and lighter colors, Super Colors are available in red, yellow, and white bases. 100% acrylic and suitable for interior and exterior use. Super Color finishes include Eggshell, Satin and Semigloss for interior, and Velvet, Satin and Semigloss for exterior.	
Features	Superior Hide	
	Easy Application Interior & Exterior	
	100% Acrylic	
Resin	Acrylic	
Recommended	Properly prepared plaster, wallboard, concrete, masonry block,	
Substrates	wood, primed metal, primed	d galvanized metal*
Colors	Whites and Custom Tints	
Can Size Available	Gallons, Five Gallons	
VOC g/L	<100 g/L	
Sheens Available	Interior/Exterior Red	Interior/Exterior Yellow
	Velvet (4-20 @ 85°)	Velvet (4-20 @ 85°)
	Satin (10-20 @ 60°)	Satin (10-20 @ 60°)
	Semigloss (45-55 @ 60°)	Semigloss (45-55 @ 60°)
	Interior White	Exterior White
	Eggshell (5-10 @ 60°)	Velvet (4-20 @ 85°)
	Satin (10-20 @ 60°)	Satin (10-20 @ 60°)
	Semigloss (45-55 @ 60°)	Semigloss (45-55 @ 60°)
Architectural Information	SCAQMD/CARB	

<sup>\*</sup>For specific preparation and painting guidelines, refer to the Technical Data Sheet available at www.millerpaint.com





# Acriclear

Product Description	Acriclear is a crystal clear, water-based, non-yellowing blend of polyurethane and acrylic resins. It is specifically formulated for interior wood applications such as furniture, wood work, and craft items. This product has exceptional scratch resistance and is low odor. This product is not recommended for exterior wood surfaces, floors, or non-wood surfaces.
Features	Dries Crystal Clear
	Exceptional Scratch Resistance
	Low Odor/Easy Clean Up
Resin	Polyurethane Acrylic
Recommended Substrates	Wood applications such as trim, woodwork, casings, furniture, and craft items.
Colors	Clear
Can Size Available	Quarts, Gallons
VOC g/L	<250 g/L
Sheens Available	Matte (<5 @ 85°)
	Satin (10-20 @ 60°)
	Semigloss (45-55 @ 60°)
	Gloss (75-90 @ 60°)
Architectural	SCAQMD/CARB
Information	





### **Acro Pure Primer**

**Product Description** Acro Pure Primer has been formulated to be the foundation for the Ultra-Low VOC Acro Pure system for new and previously painted interior wallboard. Using this primer, in conjunction with Acro Pure topcoats, will provide you with a beautiful, durable, long-lasting finish that's low in odor and VOC.

Features	Low Odor Mold/Mildew Resistant For New and Painted Wallboard
Resin	Acrylic
Recommended Substrates	Gypsum Wall Board, aged tight concrete, and aged CMU.
Colors	White
Can Size Available	Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Flat (<5 @ 60°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB MPI #149





### **Premium PVA**

**Product Description** Premium PVA is a superior quality high-build interior latex wall sealer that is suitable for application to new residential and commercial wallboard. It offers good coverage and seals the wall surface for uniform sheen holdout when the topcoat is applied. Low odor and minimal solvents help maintain a clean painting environment.

Features	High Solids
	Excellent Coverage
	Strong Seal
	onong ooal
Resin	Vinyl Acrylic
Recommended	Gypsum Wall Board, aged tight concrete, and aged CMU.
Substrates	
Onlaws	M/L:La
Colors	White
Can Size Available	Gallons, Five Gallons
VOC g/L	<100 g/L
Sheens Available	Matte (<5 @ 85°)
Architectural	SCS Indoor Advantage Gold
Information	LEED v4 Low Emissions Certified
	SCAOMD/CARB
	MPI #50
	1411 1 1100





### Performance Plus PVA

Product Description	Performance Plus PVA is a professional quality interior primer formulated for used on walls and ceilings. This MPI #50 approved primer can be used on new interior wallboard, plaster, and aged, properly prepared concrete surfaces. It has good enamel holdout properties, making it a great undercoat for preserving the gloss of the topcoat on new surfaces.
Features	Professional Grade Primer
	MPI #50 Approved
	Formulated for Walls and Ceilings
Resin	Vinyl Acrylic
Recommended Substrates	Gypsum Wall Board, aged tight concrete, and aged CMU.
Colors	White
Can Size Available	Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Flat (<5 @ 60°)
Architectural	SCS Indoor Advantage Gold
Information	LEED v4 Low Emissions Certified
	SCAQMD/CARB
	MPI #50





# Super Seal

Product Description	Super Seal is a versatile acrylic multi-purpose primer/sealer for use on new or existing interior wallboard, cured concrete, stucco, and wood surfaces. Super Seal's high build formulation provides good opacity and seal on new surfaces. It is also an excellent choice when making a significant color change or when planning to topcoat with a light color. Low odor and minimal solvents help maintain a clean painting environment.
Features	Hides Surface Imperfections
	High Film Build
	Excellent Seal on New Drywall and Plaster Surfaces
	Mildew Resistant
Resin	Acrylic
Recommended Substrates	Gypsum Wall Board, aged tight concrete, and aged CMU.
Colors	White
Can Size Available	Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Flat (<5 @ 60°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB





# All Purpose Stain Blocking Primer

Product Description	All Purpose Stain Blocking Primer, our 100% acrylic water based primer, is designed to seal and block most bleeding type stains on interior and exterior surfaces including ink, crayon, lipstick, food stains, water and smoke damage. This primer has excellent adhesion to most surfaces and may be used as an all purpose primer for wood, wallboard, plaster, ceiling tiles, masonite and non-ferrous decorative metal.
Features	100% Acrylic Seals and Blocks Stains Superior Adhesion Mildew Resistant
Resin	100% Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*
Colors	White
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<100 g/L
Sheens Available	Matte (<5 @ 85°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB MPI #6, #39, #137





# pH Surfacer

Product Description	pH Surfacer is our 100% acrylic penetrating primer/sealer suitable for exterior or interior use. pH Surfacer is our best primer for concrete and stucco surfaces with alkalinity resistance up to a pH of 13. It can also be used on a variety of above grade surfaces such as non-staining wood, plaster, wallboard, and fiber cement making it a great choice for new construction or for recoating commercial, multifamily, and residential homes. Fresh concrete should cure at least 30 days before coating.
Features	Use on Masonry, Concrete, Stucco, Fiber Cement Board, and CMU Excellent Penetration and Seal High Quality Acrylic Resin
Resin	Acrylic
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood
Colors	White
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Matte (<5 @ 85°)
Architectural Information	SCS Indoor Advantage Gold LEED v4 Low Emissions Certified SCAQMD/CARB MPI #3





# Trim/Cabinet Enamel Undercoat

Product Description	Trim/Cabinet Enamel Undercoat may be applied over new and previously painted interior wood including cabinets, doors, and trim. It is a quick drying 100& acrylic enamel undercoat that provides good adhesion to a variety of surfaces. Cabinet/Trim Enamel Undercoat sands easily to provide a smooth surface in preparation for the topcoat.
Features	100% Acrylic Fast Drying

Features	100% Acrylic
	Fast Drying
	Sands smooth
	Excellent Interior Wood Sealer
Resin	100% Acrylic
Recommended	Interior wood surfaces, trim, cabinets, and casework.
Substrates	
Colors	White
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<150 g/L
Sheens Available	Matte (<5 @ 85°)
Architectural	SCAQMD/CARB
Information	





### Tintable Primer/Sealer

**Product Description** Tintable Primer/Sealer is a perfect undercoat for deep-toned interior or exterior topcoats. Use on most outdoor substrates including non-staining wood, sheetrock, and fiber cement. It is a great choice for new construction or for recoating commercial, multi-family, and residential homes. Not suitable for bare metal surfaces.

Features	Excellent Penetration and Seal
	Suitable for most exterior substrates
	Undercoat for exterior deep toned color
Resin	Acrylic
Recommended	Properly prepared plaster, wallboard, concrete, masonry block,
Substrates	wood
Colors	Deeptone
Can Size Available	Quarts, Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Matte (<5 @ 85°)
Architectural	SCAQMD/CARB
Information	





# Vapor Lok

#### **Product Description**

Vapor-Lok is a moisture/vapor barrier primer for new or previously painted interior wallboard and plaster. A permeability rating of less than 1 results when the coating is applied at a spread rate that yields 3 dry mils.

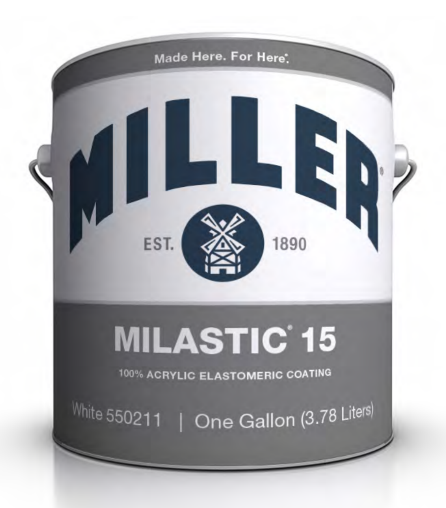
Prevents Moisture Migration into Wall Insulation VOC Compliant Interior Walls & Ceilings
Acrylic
Interior wallboard, plaster
White
Gallons, Five Gallons
<50 g/L
Matte (<5 @ 85°)
SCAQMD/CARB SCS Indoor Advantage Gold LEED v4 Low Emissions Certified





### Milastic 15

Product Description	Milastic 15 is a premium quality 100% acrylic, internally plasticized acrylic emulsion elastomeric coating for exterior concrete, stucco, and various concrete block substrates. Ideal for tilt-up buildings on properly cured concrete, Milastic 15 expands and contracts with the substrate thereby resisting surface cracking. It will bridge and seal small hairline cracks and minor surface imperfections. The high build requires several days for thorough cure.
Features	Bridges hairline cracks Excellent elongation Low tempurature cure
Resin	100% Acrylic
Recommended Substrates	Exterior concrete, CMU, Stucco, tilt-up walls
Colors	White
Can Size Available	Gallons, Five Gallons
VOC g/L	<50 g/L
Sheens Available	Velvet (4-20 @ 85°)
Architectural Information	ASTM D 522 Flexibility: @ -30°F: Passed ASTM D 412 Elongation @ 75°F: 749%, @ 0°F: 331% Passed TT-C-555B Par.4.47 Fed Spec for Wind Driven Rain SCAQMD/CARB MPI #113





# **Aqua-Fall**

#### **Product Description** Aqua-Fall is a fast drying water based coating intended for

application to interior ceilings or walls in factories, warehouses or similar industrial or commercial environments. Aqua-Fall is formulated so that it will not adhere after falling 10 to 20 feet or more.

#### **Features** Flash Rust Resistant

Self-priming on a variety of substrates

Dry falls 10-20 feet

Resin	Acrylic
-------	---------

**Recommended** Exterior concrete, CMU, Stucco, tilt-up walls **Substrates** 

Colors White

Can Size Available Five Gallons

**VOC g/L** <70 g/L

**Sheens Available** Flat (<5 @ 60°)

Low Sheen (8-18 @ 60°)

Architectural Information

SCAQMD/CARB

SCS Indoor Advantage Gold

LEED v4 Low Emissions Certified

MPI #118

#### Made Here. For Here.



#### **AQUA-FALL**

**INTERIOR DRY FALL | WATER BASED** 

#### Flat

White 181111 | Five Gallons (18.9 Liters)



### **Block Filler**

#### **Product Description** Block Filler is an acrylic block filler for exterior and interior use. Use

on porous masonry, brick, and concrete masonry units. Excellent filling properties help make a surface more uniform before top

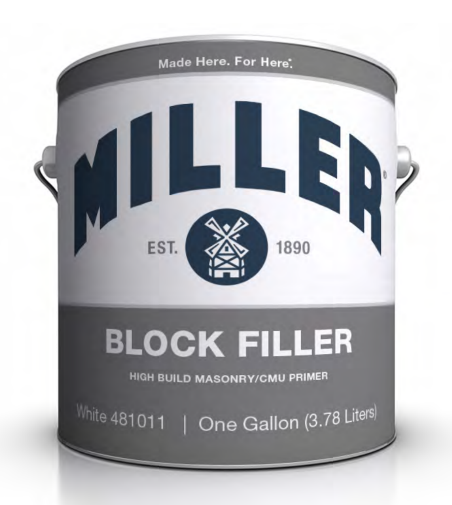
coating.

Features	Provides more uniform surface on rough or old masonry surfaces

100% Acrylic

Resin	100% Acrylic
Recommended Substrates	Concrete, CMU, other porous masonry surfaces
Colors	White
Can Size Available	Gallons, Five Gallons
VOC g/L	<100 g/L
Sheens Available	Matte (<5 @ 85°)

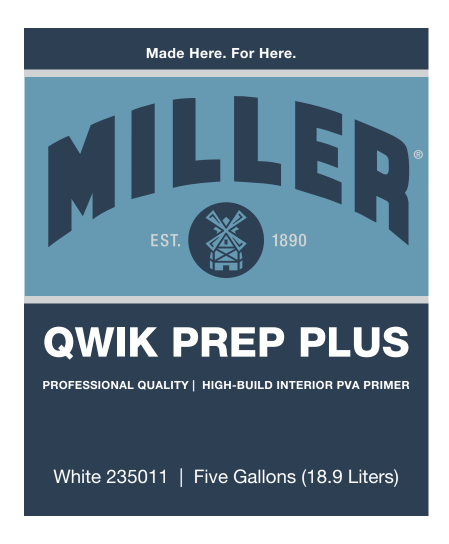
Architectural SCS Indoor Advantage Gold
Information LEED v4 Low Emissions Certified
SCAQMD/CARB





# **Qwik Prep Plus**

Product Description	Qwik Prep Plus High Build Primer / Sealer is a PVA primer formulated for use on interior wallboard. This product sands easily to a smooth surface and has good hiding power. Low odor and low VOC. Prepares porous surfaces so that the architectural topcoat has good uniformity. At 6-10 wet mils, Qwik Prep Plus High Build Primer can take a level 4 finish to a level 5 without the need to skim coat by hand.
Features	Helps hide surface imperfections
	Low VOC
	Easy to sand
Resin	Acrylic
Recommended Substrates	Gypsum Wallboard, aged concrete and masonry surfaces
Colors	White
Can Size Available	Five Gallons
VOC g/L	<15 g/L
Sheens Available	Flat (<5 @ 60°)
Architectural	SCAQMD/CARB
Information	SCS Indoor Advantage Gold
	LEED v4 Low Emissions Certified





# Builder Qwik Prep

#### **Product Description**

Builder Qwik Prep is designed for use as an undercoating for texture on interior walls and ceilings. The product has excellent hide and is very white in color so that you can see your pattern when spraying texture. Builder Qwik Prep is also applied as a prep coat to uniform various porosities between drywall paper and joints.

Features	Ideal for new construction
	Promotes uniform appearance of texture and topcoats
	Quick Drying
	auton 51 jing
Resin	Acrylic
Recommended	Uncoated gypsum wall board, drywall tape, plaster
Substrates	enocated gypount train sould, any main tape, practer
Colors	White
Can Size Available	Five Gallons
VOC g/L	<5 g/L
Sheens Available	Matte (<5 @ 85°)
	•
Architectural	SCAQMD/CARB
Information	

#### Made Here. For Here.



#### **BUILDER QWIK PREP**

INTERIOR PRE-TEXTURE DRYWALL SURFACER

White 280011 | Five Gallons (18.9 Liters)



# **Builders Topcoat**

#### **Product Description**

Builder Topcoat is a line of professional quality high build interior finishes. It is designed for application on interior smooth or textured walls and ceilings. The Builder Topcoat line is formulated for application by brush, roller, or spray on commercial and residential projects.

Features	Ideal for new construction	
	Quick Drying	
	Low Odor	
Resin	Acrylic	
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*	
Colors	White	
Can Size Available	e Five Gallons	
VOC g/L	Primer/Finish: <60 g/L	
3.	Topcoats: <50 g/L	
Sheens Available	Flat/Primer (<5 @ 85°)	
	Eggshell (8-12 @ 60°)	
	Satin (10-20 @ 60°)	
Architectural Information	SCAQMD/CARB	

#### Made Here. For Here.



#### **BUILDERS EGGSHELL**

INTERIOR PROFESSIONAL WALL FINISH

#### **Eggshell**

White 180311 | Five Gallons (18.9 Liters)



# Waterborne Epoxy

Product Description	Waterborne Epoxy is a premium quality, two-component coating for interior or exterior light industrial commercial, institutional and decorative applications. This coating is low in odor, water reducible and resistant to many chemicals. Waterborne Epoxy has good gloss retention and excellent water resistance. It is suitable for application to a variety of substrates including properly prepared metal, masonry, concrete, drywall and plaster.	
Features	Durable/Washable Finish Perfect for commercial bathrooms and kitchens Water Based	
Resin	Ероху	
Recommended Substrates	Gypsum Wallboard, aged concrete and masonry surfaces	
Colors	White	
Can Size Available	Gallons / Five Gallons	
VOC g/L	<125 g/L	
Sheens Available	Semigloss (45-55 @ 60°) Gloss (75-90 @ 60°)	
Architectural Information	SCAQMD/CARB	



Made Here. For Here.

#### **WATERBORNE EPOXY**

INTERIOR WATER BASED EPOXY

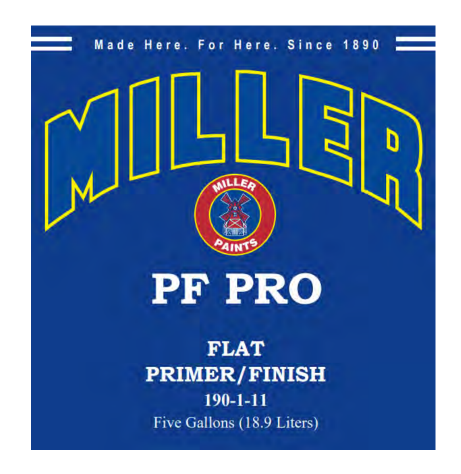
#### **Semigloss**

White 183510 | Five Gallons (18.9 Liters)



# PF Pro

Product Description	Miller PF Pro is a professional-grade, interior Primer/Finish, perfect for new or previously painted residential, institutional, or commercial walls and ceilings. It comes in a flat finish designed to hide flaws in the surface such as hairline cracks, patchwork, or uneven texture. PF Pro has a quick recoat time, allowing a professional-quality application to be performed promptly and efficiently.		
Features	Low Odor		
	Easy to Apply		
	Water Clean-Up		
Resin	Vinyl Acrylic		
Recommended Substrates	Properly prepared plaster, wallboard, concrete, masonry block, wood, primed metal, primed galvanized metal*		
Colors	White		
Can Size Available	Five Gallons		
VOC g/L	Primer/Finish: <15 g/L		
	Low Sheen: <20 g/L		
Sheens Available	Flat/Primer (0-5 @ 60°   0-5 @ 85°)		
	Eggshell (0-6 @ 60°   8-20 @ 85°)		
Architectural	SCAQMD/CARB		
Information	SCS Indoor Advantage Gold		
	LEED v4 Low Emissions Certified		



### Miller Paint Coatings Approved by Master Painters Institute (MPI)

3	Miller Paint	Kril	Ext/Int Acrylic Primer/Sealer	620011
6	Miller Paint	Miller-Prime	Int/Ext All Purpose Stain Blocking Primer	470011
10	Miller Paint	Acri Lite	Acrylic Exterior Flat	510110
10	Miller Paint	Kril	Acrylic Exterior Flat	520110
11	Miller Paint	Kril	Exterior Semigloss	520510
15	Miller Paint	Kril	100% Acrylic Exterior Satin	520410
15	Miller Paint	Acri Lite	100% Acrylic Exterior Satin	510410
39	Miller Paint	Miller Prime	Int/Ext All Purpose Stain Blocking Primer	470011
44	Miller Paint	Pro-Jex Zero	Pro-Jex Zero Interior Low Sheen	133215
44	Miller Paint	Performance Plus	Interior Eggshell Wall Finish	130305
44	Miller Paint	Preminum	Interior Eggshell Wall Finish	120310
50	Miller Paint	Miller Paint	Premium PVA Primer	220011
50	Miller Paint	Performance Plus	Primer-Sealer	230011
52	Miller Paint	Premium	Interior Satin Wall Finish	120410
52	Miller Paint	Pro-Jex Zero	Pro-Jex Zero Interior Eggshell	133315
52	Miller Paint	Performance Plus	Performance Plus Interior Satin	130405
53	Miller Paint	Performance Plus	Interior Flat Wall Finish	130105
53	Miller Paint	Pro-Jex Zero	Pro-Jex Zero Interior Flat	133115
53	Miller Paint	Premium	Interior Latex Flat	120110
54	Miller Paint	Pro-Jex Zero	Pro-Jex Zero Interior Semigloss	133515
54	Miller Paint	Performance Plus	Performance Plus Interior Semi Gloss	130505
54	Miller Paint	Premium	Interior Acrylic Semi Gloss Wall Finish	120510
107	Miller Paint	Acrimetal	Acrimetal DTM Primer/Finish Velvet	310210
113	Miller Paint	Milastic 15	Elastomeric Coating	550211
118	Miller Paint	Miller Paint	Aqua Fall	181111
134	Miller Paint	Acrimetal	Acrimetal DTM Primer/Finish Velvet	310210
137	Miller Paint	Miller Prime	Interior/Exterior All Purpose Stain Blocking Primer	470011
138	Miller Paint	Acrinamel	Interior 100% Acrylic Eggshell	320310
139	Miller Paint	Acrinamel	100% Acrylic Multipurpose Enamel	320410
141	Miller Paint	Acrinamel	100% Acrylic Multipurpose Enamel Semi Gloss	320510
144	Miller Paint	Acro HP	Low VOC High Performance Interior Eggshell	115305
145	Miller Paint	Acro HP	Low VOC High Performance Interior Satin	115405
147	Miller Paint	Acro HP	Low VOC High Performance Interior Semi Gloss	115505
149	Miller Paint	Acro Pure	Low VOC Primer	210011
151	Miller Paint	Acrimetal	Acrimetal DTM Primer/Finish Velvet	310210
153	Miller Paint	Acrimetal	Acrimetal DTM Semi-Gloss Finish	310510
161	Miller Paint	Acrimetal	DTM Primer/Finish Velvet	310210
163	Miller Paint	Acrimetal	Acrimetal DTM Acrylic Semi Gloss	310510





SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

### **Miller Paint Company**

12812 NE Whitaker Way, Portland, Oregon 97230, United States

For the following product(s):

See Addendum

The product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):



Indoor Air Quality Certified to SCS-105 v4.2-2023

Conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-20147 (effective January, 2017) for the school classroom, private office, and single-family residence parameters when modeled as Wall Paint/Wallcoverings. Also, conforms to the SCAQMD Rule 1113 - Architectural Coatings (September 2013).

Standard Product Application Amount: 50.2 g/m2.

Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m3 in compliance with CDPH/EHLB Standrd Method v1.2-2017. Methylene Chloride and Perchlorethylene are not intentionally added to certified products





Registration # SCS-IAQ-07157

Valid from: June 23, 2024 to June 22, 2025



2,26

#### **Certification Addendum**

#### **Miller Paint Company**

Certification: Registration # SCS-IAQ-07157 | Valid from: June 23, 2024 to June 22, 2025

Addendum Indoor Advantage™ Gold

Conformance: Indoor Air Quality Certified to SCS-105 v4.2-2023

Conforms to the CDPH/EHLB Standard Method (CA 01350) v1.2-20147 (effective January, 2017) for the school classroom, private office, and single-family residence parameters when modeled as Wall Paint/Wallcoverings. Also, conforms to the SCAQMD Rule 1113 - Architectural Coatings (September

2013).

Standard Product Application Amount: 50.2 g/m2.

Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m3 in compliance with CDPH/EHLB Standrd Method v1.2-2017. Methylene Chloride and

Perchlorethylene are not intentionally added to certified products

#### Products:

#### Paints:

Acrimax Int/Ext Acrylic Eggshell 3303XX, Acrimax Int/Ext Acrylic Satin 3304XX, Acrimax Int/Ext Acrylic Semigloss 3305XX, Acrimetal DTM Gloss 3106XX, Acrimetal DTM Primer/Finish 310210, Acrimetal DTM Satin 3104XX, Acrimetal DTM Semigloss 3105XX, Acrinamel Int/Ext Enamel Eggshell 3203XX, Acrinamel Int/Ext Enamel Satin 3204XX, Acrinamel Int/Ext Enamel Semigloss 3205XX, Acro HP Interior Eggshell 1153XX, Acro HP Interior Satin 1154XX, Acro HP Interior Semigloss 1155XX, Acro Pure Eggshell 1103XX, Acro Pure Flat 1101XX, Acro Pure Interior Primer 210011, Acro Pure Satin 1104XX, Acro Pure Semigloss 1105XX, All Purpose Stain Blocking Primer 470011, AquaFall Interior Dryfall Flat 181111, Evolution Interior Matte 1001XX, Evolution Interior Soft Sheen 1004XX, Evolution Interior Trim Satin 1014XX, Evolution Interior Trim Semigloss 1015XX, Kril Int/Ext Block Filler 481011, Performance Plus Eggshell 1303XX, Performance Plus Flat 1301XX, Performance Plus Satin 1304XX, Performance Plus Primer 230011, Performance Plus Semigloss 1305XX, PF Pro Interior Flat 1901XX, PF Pro Interior Low Sheen 1902XX, PF Pro Interior Satin 1904XX, Premium Interior Flat 1201XX, Premium Interior PVA Primer 220011, Premium Interior Satin 1204XX, Premium Interior Semigloss 1205XX, Qwik Prep Plus HB Interior Primer 235011, Super Seal Interior Primer 225011, Vapor Lok Interior Vapor Barrier Primer 271011

