
















PRODUCT	INTERIOR PAINT					EXTERIOR PAINT	PRIMERS						INDUSTRIAL MAINTENANCE				SPECIALTY COATINGS					
																						
PRODUCT MESSAGE	Interior	Best Quality	Production Grade	Maintenance Quality	Builder Maintenance Quality	Best Quality	Interior	Interior	Interior	Interior/Exterior	Interior	Interior	Interior/Exterior	Interior/Exterior	Interior/Exterior	Interior/Exterior	Interior/Exterior	Interior/Exterior	Interior Exterior	Exterior	Interior/Exterior	
FEATURES AND BENEFITS (FROM PDS)	20-Year Warranty Excellent Hide Spatter Resistant Antimicrobial Properties Tintable to a Wide Array of Colors	Excellent Hide Outstanding Touch-Up Spatter Resistant Exceptional Finished Appearance Tintable to More Than 1,000 Colors	Superior Touch-Up Great Hide Spatter Resistant Tintable to Pastel Colors	Uniform Finish Good Hide Very Good Touch-Up Spatter Resistant	Economical Good Hide Spatter Resistant	Excellent Durability Superior Adhesion Outstanding Color Retention Superb Hide Applies in Temperatures as Low as 35°F Tintable to a Wide Array of Colors	20-Year Warranty Excellent Hide Spatter Resistant Antimicrobial Properties Tintable to a Wide Array of Colors Seals Porous Surfaces	Excellent Hide Quick Dry — Recoat in 60 Minutes Seals Porous Surfaces Assures Uniform Topcoat Lays Drywall Nap Topcoat with Latex and Alykd Paints Ideal Before and After Texturing Sands Easily	Primer and Finish in One Low VOC <sup>1</sup> Low Odor Topcoat with Latex or Alykd Paint Reduces Moisture Loss Through Walls Fast Drying	Blocks Household Stains — Pencil, Pen, Tea, Food Stains Excellent Hide Superb Grain Crack Resistance Spatter Resistant Adheres to Glossy Surfaces Alkali and Efflorescence Resistant Fast Drying Resistant to Exterior Wood Tannins	Seals in Smoke Stains and Odors Blocks Sensitive Stains such as Dried Water Stains and Wood Tannins Blocks Variety of Common Stains; Grease, Ink, Crayon and More Bonds Readily to Glossy and Chalky Surfaces Quick Dry Recoat in 2-Hours Assures Uniform Topcoat Sands Easily	High Build — Apply up to 25 MILS Wet to Save Trim Skims and Primes in Single Application Eliminates Need for Extensive Surface Prep Ensures a Smooth, Even Topcoat Fills and Smooths Minor Imperfections Use Under Latex and Alykd Topcoats Ideal Finish for Smooth White Ceilings	Smooths and Levels Rough, Porous Masonry Excellent Hide Bridges Cracks and Hides Surface Imperfections	Flash-Rust and Corrosion Resistant Excellent Exterior Durability Chemical Resistant Outstanding Adhesion Self-Priming Use Under Latex and Alykd Topcoats	Rust Inhibitive Superior Corrosion Resistance Chemical Resistant May be Topcoated with High-Performance Coatings (Epoxies and Urethanes) Applies in Temperatures as Low as 40°F High Film Build Topcoat with Latex or Alykd Paint Fast Drying	Tough, Hard, Durable Finish Maximum Gloss and Color Retention Flash-Rust Resistant Corrosion and Chemical Resistant Excellent Abrasion Resistance Outstanding Adhesion Tintable to a Wide Array of Colors	Tough, Hard, Durable Finish Superior Corrosion Resistance Maximum Gloss and Color Retention Excellent Chip and Flake Resistance Flash-Rust and Chemical Resistant Outstanding Abrasion Resistance Tintable to a Wide Array of Colors	Tough and Durable Enamel Excellent Adhesion Over Bare Wood Superb Mar, Impact and Abrasion Resistance Fast Drying — Walk on After 24 Hours	Excellent Hide 100% Acrylic for Long-Term Durability Superior Touch-Up Outstanding Scrubbability	Industrial Grade High Reflectance Properties Increases Light Efficiency Ease of Cleanup Superior Adhesion Excellent Durability	Enhanced with an Optical Brightener Concentrated Formula May Reduce up to 200% High Visibility Whites Quick Drying	No Traffic Pickup After 45 Minutes Ready to Use Abrasion Resistant Water Cleanup High Visibility Colors Glass Beads May Be Added for Reflective Markings
RECOMMENDED USES	Occupied Spaces Residential Living Facilities Institutional Facilities Commercial Buildings Hospitals Schools	Custom Homes Remodels Drywall Repairs Ceilings	Commercial Buildings Residential Repairs Acoustical Ceiling Tiles Ceilings	Apartments Tenant Improvement Drywall Maintenance	Rental Properties Maintenance Repairs	Commercial Buildings Residential Repairs Rehab and Remodels Apartments Rental Properties	Occupied Spaces Institutions Commercial Buildings Schools Residential Care Facilities	New Construction Rehab and Remodels Commercial Buildings Residential Repairs	Manufactured Housing Facilities	New Construction Rehab and Remodels Commercial Buildings Residential Repairs	Fire Restoration Occupied Spaces Hospitals Schools Offices Restaurants	New Construction Remodel and Rehab Projects	New Construction Remodel and Rehab Projects	Industrial Maintenance Applications Machinery Equipment Structural Steel Bar Joist Prefinished Siding Piping Walls, Doors and Trim	Suitable for Use in USDA Inspected Facilities Industrial Maintenance Applications New Construction Hand Rails Shop Coat Primer Universal Primer Under High-Performance Topcoats Barrier Coating Over Conventional Coating Machinery Equipment Safety and Pipe Marking Structural Steel	Industrial Maintenance Facility Suitable for Use in USDA Inspected Facilities New Construction Machinery Equipment Piping Walls, Doors and Trim	Suitable for Use in USDA Inspected Facilities New Construction Industrial Application Applications Hand Rails Shop Coat Primer Universal Primer Under High-Performance Topcoats Barrier Coating Over Conventional Coating Machinery Equipment Safety and Pipe Marking Structural Steel	Floors Patios Porches Stairs Residential, Commercial and Light Industrial Applications	Remodels Custom Homes Commercial Repeat Industrial Application Seasonal Decorative Use	Manufacturing Facilities Gymnasiums Industrial and Commercial Application Ceiling Decking Bar Joist Aluminum Duct Work Tilt-Up Concrete Walls New or Previously Painted Ceilings and Walls	Grass Artificial Turf Football, Lacrosse, Soccer and Baseball Fields Temporary Traffic Marking	Parking Lots Curbs Streets Traffic and Vehicle Control Areas
SUBSTRATES	Drywall Wood Plaster and Masonry (allow to cure for 30 days) Aggregate Block Metal (check PDS if primer required)	Drywall Wood Plaster and Masonry (allow to cure for 30 days) Aggregate Block Metal (check PDS if primer required)	Drywall Wood Plaster and Masonry (allow to cure for 30 days) Aggregate Block Metal (check PDS if primer required)	Drywall Wood Plaster and Masonry (allow to cure for 30 days) Aggregate Block Metal (check PDS if primer required)	Drywall Wood Plaster and Masonry (allow to cure for 30 days) Aggregate Block Metal (check PDS if primer required)	New Wood Pre-primed Fiberboard Aluminum Siding (check PDS if primer required) Redwood Masonry (allow to cure for 30 days) Hardboard Aggregate Block Metal Vinyl Siding Cedar Rustic or Sawn Wood Vertical Shakes and Shingles	Drywall Wood Plaster and Masonry (allow to cure for 30 days) Aggregate Block Plywood	Drywall Wood Plaster and Masonry (allow to cure for 30 days) Aggregate Block Plywood	Drywall	Drywall Wood Plaster and Masonry (allow to cure for 30 days), Paneling PVC Piping Tile Laminate Aggregate Block Hardboard Metal Aluminum	Drywall Wood Plaster (allow to cure for 30 days), Hardboard PVC Piping	Drywall Wood Plaster and Masonry (allow to cure for 30 days) Aggregate Block	Masonry Concrete Aggregate Block Cement	Ferrous Metal Galvanized Metal and Aluminum Drywall Steel Masonry and Plaster (allow to cure 30 days) Aggregate Block Previously Painted Surfaces PVC Fiberglass	Ferrous Metal Only	Ferrous Metal Aluminum and Galvanized Metal, Aggregate Block Interior Drywall Wood Redwood, Cedar Pre-primed Fiberboard Masonry and Plaster (allow to cure for 30 days) Plywood Hardboard	Wood Concrete and Cement Floors Metal	New Interior Wallboard Drywall Interior and Exterior Wood Exterior Wood Hardboard Redwood, Cedar Interior Plaster and Masonry (allow to cure for 30 days) Pre-primed Fiberboard Aggregate Block Vinyl Siding	C.8750 and C.8752 Steel Steel and Rusted Galvanized Aluminum Galvanized Metal Plaster Concrete Block Wood Drywall Previously Painted **C.8950	Grass Artificial Turf	Concrete Asphalt	
PART NUMBERS	C.0160, C.0180, C.0190	C.1000, C.1500, C.2000, C.3000	C.0100, C.0150, C.0200, C.0300	C.0010, C.0030	C.001E, C.003E	C.5000, C.6000, C.7000	C.000P100	C.000P001	C.000P002	C.000P007	C.000P008	C.000P015**	C.00P9511**	C.000P801	C.000P851**	C.8000	C.8500	C.9400	C.9500	C.8950, C.8750	C.9533, C.0009533	C.9600
COMPONENT (MEDIUM, VEHICLE)	Latex Water Base	Latex Water Base	Latex Water Base	Latex Water Base	Latex Water Base	100% Acrylic Water Base	Latex Water Base	Acrylic Water Base	Acrylic	Acrylic	Alkyd	Latex	Acrylic Water Base	Acrylic	Alkyd	Acrylic, Alkyd	Acrylic, Alkyd	Acrylic	Acrylic Water Base	Latex, Alkyd	Acrylic	Acrylic Water Base
SHEENS	Flat, Satin, Semi-Gloss	Flat, Eggshell, Satin, Semi-Gloss	Flat, Eggshell, Satin, Semi-Gloss	Flat, Semi-Gloss	Flat, Semi-Gloss	Flat, Satin, Semi-Gloss	Flat	Flat	Flat	Flat	Flat	Flat	Flat	Flat	Flat	Gloss	Gloss	Gloss	Flat	Flat	Flat	Flat
BASES	Pure White/Pastel Base, Pure White, Deepstone Base, Accent Base	Bright White/Pastel, Deepstone Base, Accent Base	Bright White/Pastel, Antique White, High Hide White	Bright White/Pastel, Antique White, High Hide White	Bright White/Pastel, Antique White	Bright White/Pastel, Deepstone Base, Accent Base	White	White	White	White	White	White	White	White	White	Bright White/Pastel, Accent Base, Safety Red, Safety Yellow, Black, Aluminum (Alkyd Only)	Bright White/Pastel, Accent Base, Safety Red, Safety Yellow, Black, Aluminum** (Alkyd Only)	Light Gray	Black	White	Ultra Bright White, Accent Base, Bright White	White, Yellow, Red, Blue
VOC CERTIFICATIONS																						
LEED	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
OTC	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
LADCO	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
MPI CERTIFICATION	MPI #143	MPI #44, #54	MPI #44, #52			MPI #11, #15	MPI #44			MPI #6	MPI #45			MPI #79	MPI #154	MPI #1, #96						MPI #97

<sup>1</sup>This high-performance product was designed and manufactured taking steps to reduce environmental impact and to meet or exceed the most stringent regulatory requirements. To learn more, visit [www.greencert.com](http://www.greencert.com)

<sup>2</sup>5 gallons available in select products. See Conco or Menards Service Representative for details.  
<sup>3</sup>Low VOC applies only to base paint. VOC level may increase significantly depending on color choice.