



Durable Interior/Exterior All Purpose Enamel

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.

Resin:	Urethane Modified Acrylic	Weight Per Gallon:	10 lbs.
Color Range:	White and Custom Tints	Solids by Weight:	43% ± 2%
Finish:	6-9 @ 60°	Solids by Volume:	34% ± 2%
	8-20 @ 85° Gloss Level 2	Recommended Film	Wet: 3 - 5 mils
Drying Time:	To Touch: 1 Hour	Thickness:	Dry: 1 - 2 mils
(70° F & 50% R.H.)	To Recoat: 2 Hours	Practical Coverage:	300 - 400 FT ² Per Gallon
Clean Up:	Soap & Water	VOC:	<100 g/L*
Sizes:	Quarts, Gallons, Fives	*Maximum VOC content for non-tinted paint base is less than 100 g/L (40 CFR 59.406). VOC content may increase after tinting product.	
Tint Bases: White 340321	Neutral 340340		

REGULATORY COMPLIANCE

Architectural and Industrial Maintenence Coating (AIM - EPA) California Air Resources Board (CARB)

SURFACE PREPARATION

General:

All surfaces must be firm, dry and cleaned free of loose paint, dust, dirt, oil, grease, wax, chalk, rust, mildew or any other contamination or condition that would adversely affect the performance of the coating. De-gloss shiny surfaces by lightly sanding[†]. Repair cracks and fill voids. *†See warning for existing lead-based paint under Precautions.*

New Surfaces:

Follow general surface preparation guidelines. New concrete or stucco must cure for 30 days prior to coating. Moisture content should be less than 12 % as measured with a moisture meter and the pH should be between 7 and 11. Remove all laitance and efflorescence before priming with the appropriate primer.

Previously Painted Surfaces:

Follow general surface preparation guidelines. Remove loose or failing paint and spot prime bare areas or entire surface with the appropriate primer. Hard, glossy surfaces may require sanding and/or a bonding primer. Spraying and Backrolling recommended on new flat work. To avoid lap marks, maintain a wet edge. Keep product from freezing. Do not apply when material, air, and/or surface temperature is below 45°F.

RECOMMENDED PRIMERS				
Concrete, Stucco, and Masonry:	Ph Surfacer Int/Ext Alkali Resistant Primer 620011			
Concrete Block:	Block Filler 481011			
Wood:	All Purpose Int/Ext Stain Blocking Primer 470011			
Ferrous Metal, Galvanized Metal, or Aluminum:	Acrimetal DTM Low Sheen Primer/Finish 310210 All Purpose Int/Ext Stain Blocking Primer 470011			
Gypsum Wallboard:	All Purpose Int/Ext Stain Blocking Primer 470011 Ph Surfacer Int/Ext Alkali Resistant Primer 620011			

OTHER PRIMERS MAY BE APPROPRIATE. CONTACT MILLER PAINT FOR MORE INFORMATION.

	APPLICATION	THINNING
Brush: Roller: Airless Spray:	Nylon/Polyester Brush 3/8" - 3/4" Nap Synthetic Cover .009"015" Tip Size	Apply at can consistency. If thinning is necessary to maintain workability, do not exceed one-half pint of water per gallon. Stir product thoroughly.
PRECAUTIO	NS	
AGE, ESPECIALLY IN	CHILDREN. PREGNANT WOMEN SHOULD ALSO AVOID EXPOSURE. Wear a N	LEAD IS TOXIC. EXPOSURE TO LEAD DUST CAN CAUSE SERIOUS ILLNESS, SUCH AS BRAIN DAM- OSH-approved respirator to control lead exposure. Carefully clean up with a wet mop or HEPA EPA/Lead Information Hotline at 1-800-424-LEAD (5323) or log on to www.epa.gov/lead.
Avoid contact with ey Data Sheet for this p		g. Close container after each use. For additional safety information, consult the Material Safety
· · · · · · · · · · · · · · · · · · ·		
US	E ONLY WITH ADEQUATE VENTILATION	KEEP OUT OF REACH OF CHILDREN
	E ONLY WITH ADEQUATE VENTILATION	KEEP OUT OF REACH OF CHILDREN

Never pour leftover coating down any sink or drain – use up material on the job or seal can and store safely for future use. Do not incinerate closed containers. For specific disposal or recycle guidelines, contact your local waste management agency or district. Please re-use or recycle.

Greenseal GS-11 Standard