

TypeSheenRateApplicationThinnerUpTack FreeRe-coatCurr100% AcrylicGlossUp to 400 Sq Ft Per GallonBrush, Roller, or SprayCleanSoapy Water3047-1PRODUCT NAME Ceramic Acrylic Latex EnamelCeramic Gloss Enamel is an interior / exterior finish which is suitable for coating primed met wood or masonry surfaces. It is water thinned so it poses no fire hazard or objectionable od The acrylic resin provides excellent color and gloss retention as well as tenacious adhesis properties. The ceramic spheres impart flow, leveling and stain removal characteristics.WHERE TO USE:MetalInterior/Exterior Ceramic Enamel is suitable for top-coating tanks, towers, metal buildings, signs, wood trim, doors, furniture, walls, equipment, where- Wasonry wood and maintenance is needed. Not recommended for unprimed DrywallSurface Preparation:New Work: The surface to be coated must be clean and free of oil, grease, rust and oth contaminants that could interfere with adhesion. Priming - Ferrous Metal – Metal Primer 36-11, 35-111, 35-147 or 35-153 or 2090 Non-Ferrous Metal – Metal Primer 36-11, 35-111, 35-147 or 35-153 or 2090 Non-Ferrous Metal – DermaBond 100-10 or 2090 Galvanized – Use lastex Metal Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer 2090 (us			Spread	Recommended		Clean		DRY TIME		
100% Acrylic Gloss 400 Sq Ft Per Gallon Brush, Roller, or Spray Clean Water Soapy Sapy Water 30 Minutes 4 Hours 7-1 Day PRODUCT NAME Ceramic Acrylic Latex Enamel 1900 LINE Ceramic Gloss Enamel is an interior / exterior finish which is suitable for coating primed met wood or masonry surfaces. It is water thinned so it poses no fire hazard or objectionable of The acrylic resin provides excellent color and gloss retention as well as tenacious adhesis properties. The ceramic spheres impart flow, leveling and stain removal characteristics. WHERE TO USE: Metal Interior/Exterior Ceramic Enamel is suitable for top-coating tanks, towers, wood and maintenance is needed. Not recommended for unprimed Drywall Surface Preparation: New Work: The surface to be coated must be clean and free of oil, grease, rust and oth contaminants that could interfere with adhesion. Priming – Ferrous Metal – Metal Primer 36-11, 35-117, or 35-153 or 2090 Non-Ferrous Metal – PermaBond 100-10 or 36-11 Wood Interior – Latex Primer 200 (use for wood 10m & 36-11 Wood Exterior – Latex Primer 200 (use for wood 10m & Masonry Osein 48-11). Repaint: The surface to be painted must be clean and free of oil, grease, rust and oth contaminants that could interfere with adhesion. Priming – Ferrous Metal – PermaBond 100-10 or 36-11 Wood Exterior – Latex Primer 200 (use for wood 10m & 36-11 Wood Exterior – Latex Primer 200 (use for wood 10m & Masonry Osein 48-11). Repaint: The surface to be painted must be clean and free of dirt, alk, mildew, wax, greas rust or loose flaking paint. Dirt and chalk should be removed by thorough power washin Mildew should be mashored with a bleach and water solution. Wax should be removed by solve clean	Туре	Sheen			Thinner			Re-coat	Cure	
Ceramic wood or masonry surfaces. It is water thinned so it poses no fire hazard or objectionable odd Acrylic Latex Enamel 1900 LINE Wetal WHERE TO USE: Metal Interior/Exterior Ceramic Enamel is suitable for top-coating tanks, towers, wood maintenance is needed. Not recommended for unprimed Wood metal buildings, signs, wood trim, doors, furniture, walls, equipment, where-wason as a house paint on wood siding. Surface New Work: The surface to be coated must be clean and free of oil, grease, rust and oth contaminats that could interfere with adhesion. Priming – Ferrous Metal – Metal Primer 36-11, 35-111, 35-147 or 35-153 or 2090 Non-Ferrous Metal – DermaBond 100-10 or 2080 Galvanized – Use latex Metal Primer 100-10 or 36-11 Wood Interior – Latex Vinner 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer 2090 (use for wood trim & should be removed by thorough power washing Mildew should be washed with a bleach and water solution. Was should be removed by solve cleaning. Grease and oil should be cleaned by using Sur-Prep I. Rust must be removed by hand sanding vigorously or by conscientious power tool cleaning. Remove lose paint 1 Application: Stir paint thoroughly with a circular, listing motion to assure even pigment dispersion. Roller – Use a short nap enameling cover. Brush – Use a polycester or nyton filament brush. Spray – May be sprayed using conventional or ainle		Gloss	400 Sq Ft Per			Soapy		-	7 - 10 Days	
Wood metal buildings, signs, wood trim, doors, furniture, walls, equipment, where- ever beauty and maintenance is needed. Not recommended for unprimed Drywall Surface Preparation: New Work: The surface to be coated must be clean and free of oil, grease, rust and oth contaminants that could interfere with adhesion. Priming – Ferrous Metal – Metal Primer 36-11, 35-111, 35-147 or 35-153 or 2090 Non-Ferrous Metal – PermaBond 100-10 or 2090 Galvanized – Use latex Metal Primer 100-10 or 36-11 Wood Exterior – Latex Undercoat 50 or Alkyd Undercoat 37-11 Wood Exterior – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer Sealer 1190 or No. 50 Concrete – Self Priming painte of be painted must be clean and free of dirt, chalk, mildew, wax, greas rust or loose flaking paint. Dirt and chalk should be removed by thorough power washin Mildew should be washed with a bleach and water solution. Wax should be removed by solve cleaning. Grease and oil should be cleaned by using Sur-Prep I. Rust must be removed to hand sanding vigorously or by conscientious power tool cleaning. Remove loose paint I scraping. Feather sand rough edges to insure a smooth finish coat. Glossy surfaces must I dulled by lightly sanding. Remove sanding dust before paint application. Any exposed substra should be spot primed with the appropriate primer. Roule – Use a short nap enameling cover. Brush – Use a polyester or nylon filament brush. Spray – May be sprayed using conventional or airless equipment. Can be thinned with clean water, up to 20% for spraying. For best results, use quality applicator tools. Do not sacrifice good results by using inexpension	Ceramic Acrylic Latex Enamel		Ceramic Gloss Enamel is an interior / exterior finish which is suitable for coating primed metal, wood or masonry surfaces. It is water thinned so it poses no fire hazard or objectionable odor. The acrylic resin provides excellent color and gloss retention as well as tenacious adhesion properties. The ceramic spheres impart flow, leveling and stain removal characteristics.							
Application: contaminants that could interfere with adhesion. Priming – Ferrous Metal – Metal Primer 36-11, 35-111, 35-147 or 35-153 or 2090 Non-Ferrous Metal – DermaBond 100-10 or 2090 Galvanized – Use latex Metal Primer 100-10 or 36-11 Wood Interior – Latex Undercoat 50 or Alkyd Undercoat 37-11 Wood Exterior – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer Sealer 1190 or No. 50 Concrete – Self Priming or Block Filler 946-11 or Masonry Sealer 48-11. Repaint: The surface to be painted must be clean and free of dirt, chalk, mildew, wax, greas rust or loose flaking paint. Dirt and chalk should be removed by thorough power washir Mildew should be washed with a bleach and water solution. Wax should be removed by solve cleaning. Grease and oil should be cleaned by using Sur-Prep I. Rust must be removed I hand sanding vigorously or by conscientious power tool cleaning. Remove loose paint I scraping. Feather sand rough edges to insure a smooth finish coat. Glossy surfaces must I dulled by lightly sanding. Remove sanding dust before paint application. Any exposed substras should be spot primed with the appropriate primer. Application: Stir paint thoroughly with a circular, listing motion to assure even pigment dispersion. Roller – Use a short nap enameling cover. Brush – Use a polyester or nylon filament brush. Spray – May be sprayed using conventional or airless equipment. Can be thinned with clean water, up to 20% for spraying. For best results, use quality applicator tools. Do not sacrifice good results by using inexpension	WHERE TO USE:		Woodmetal buildings, signs, wood trim, doors, furniture, walls, equipment, where- ever beauty and maintenance is needed. Not recommended for unprimed wood and metal, immersion service or high corrosion areas. Not to be used							
Roller – Use a short nap enameling cover. Brush – Use a polyester or nylon filament brush. Spray – May be sprayed using conventional or airless equipment. Can be thinned with clean water, up to 20% for spraying. For best results, use quality applicator tools. Do not sacrifice good results by using inexpensi			 Priming – Ferrous Metal – Metal Primer 36-11, 35-111, 35-147 or 35-153 or 2090 Non-Ferrous Metal – PermaBond 100-10 or 2090 Galvanized – Use latex Metal Primer 100-10 or 36-11 Wood Interior – Latex Undercoat 50 or Alkyd Undercoat 37-11 Wood Exterior – Latex Primer 2090 (use for wood trim & doors only) or 0560 Drywall/Plaster – Latex Primer Sealer 1190 or No. 50 Concrete – Self Priming or Block Filler 946-11 or Masonry Sealer 48-11. Repaint: The surface to be painted must be clean and free of dirt, chalk, mildew, wax, grease, rust or loose flaking paint. Dirt and chalk should be removed by thorough power washing. Mildew should be washed with a bleach and water solution. Wax should be removed by solvent cleaning. Grease and oil should be cleaned by using Sur-Prep I. Rust must be removed by hand sanding vigorously or by conscientious power tool cleaning. Remove loose paint by scraping. Feather sand rough edges to insure a smooth finish coat. Glossy surfaces must be dulled by lightly sanding. Remove sanding dust before paint application. Any exposed substrate 							
	Application:		Roller – Use a short nap enameling cover. Brush – Use a polyester or nylon filament brush. Spray – May be sprayed using conventional or airless equipment. Can be thinned with clean water, up to 20% for spraying. For best results, use quality applicator tools. Do not sacrifice good results by using inexpensive							
NOTE: Formulated without mercury or lead.			ΝΟΤ	E: Formulated wi	thout merc	ury or lead	l.			

Resin Type:	100% Acrylic				
Solids:	Volume – 35.5%				
Weight Per Gallon:	10.21 lbs.				
Viscosity:	90 – 100 (Krebs Units)				
Flash Point:	200°F or over (TT-P-141, Method 4293)				
Specular Gloss:	65+ @ 60°				
Light Reflectance:	95% (White or lightest colors)				
Recommended Film Thickness:	Wet – 3.0 to 4.0 mils Dry – 1.0 to 1.5 mils				
VOC – VOS Statement:	This product contains a maximum of 240 grams of VOC/VOS per liter of coating (2.0 lbs. per gallon)				
Cautions:	CAUTION! Do not take internally. Close container after each use. KEEP OUT OF REACH OF CHILDREN.				

Rev. 02/2009

ADS-312

