Our “professional” series Interior Acrylic Finish provides a long-lasting, durable, and protective finish for interior walls, ceilings, and trim surfaces. Performance benefits include advanced hide, low odor, superior touch up, lasting protection, easy application, and soap and water cleanup. REVERE dries quickly with no unpleasant odors while retaining its decorative sheen and color for the life of the paint. Available in flat, eggshell, satin, and semigloss finishes.

- Superior Hide, Durability, and Interior Surface Protection
- Advanced Hide
- Superior Touch Up Properties
- Levels out to a Smooth Finish
- Spatter & Drip Resistant Finish
- No Unpleasant Odors
- Easy to Apply - Soap & Water Cleanup

Page 1
Exterior Latex Finishes

Our Finest Exterior Acrylic Finish, MAJESTY, is also our “signature” series Exterior 100% Pure Acrylic Finish. Provides the Ultimate in long term protection and exceptional durability and is backed by a Lifetime Warranty. MAJESTY is both Low Odor and Low VOC (VOC<50 g/l) due to advanced coatings technology. Performance benefits include High-Hide Paint + Primer, 35°F Low Temperature Application, and excellent Stain Blocking. Ultimate is Blister, Peel, and Color Fade Resistant. MAJESTY is thicker and more flexible than traditional Exterior Acrylic Coatings.

- Our Finest Exterior Acrylic Finish
- Excellent Durability and Exterior Surface Protection
- Built to Resist Extreme Weather Conditions
- High Hide Paint + Primer
- Excellent Stain Blocking
- Lifetime Warranty
- Low Odor - Low VOC (VOC<50 g/l)
- Environmentally Friendly
- 35°F Low Temp Application
- Thicker and more Flexible than Traditional Exterior Coatings
- Easy to Apply - Soap & Water Cleanup

Our “premium” series 100% Pure Acrylic Exterior Finish is designed to withstand the most challenging elements and extreme weather conditions. COUNTRYCLASSIC is both Low Odor and Low VOC (VOC<50 g/l) due to advanced coatings technology. Performance benefits include outstanding adhesion to wood, metal, and light chalk, outstanding exterior surface protection, color retention, and flow and leveling. Formulated to resist to UV color fade and surface chalking. COUNTRYCLASSIC gives freshly painted exterior surfaces a new look.

- Outstanding Hide, Durability, and Exterior Surface Protection
- Built to Resist Extreme Weather Conditions.
- Low Odor - Low VOC (VOC<50 g/l)
- Environmentally Friendly
- Excellent Adhesion & Color Retention
- Blister and Peel Resistant
- Outstanding UV, Fade, and Chalk Resistance
- Easy to Apply - Soap & Water Cleanup

Our “professional” series Exterior Acrylic Finish is designed to withstand the most extreme weather conditions while providing maximum exterior surface protection. REVEAL is both Low Odor and Low VOC (VOC<100 g/l) due to advanced coatings technology. Performance benefits include superior adhesion to wood, metal, and light chalk, allowing it to be used on a wide variety of exterior substrates. REVEAL has excellent color resistance and superior flow and leveling characteristics. Gives freshly painted surfaces a new look.

- Superior Durability and Exterior Surface Protection
- Built to Resist Extreme Weather Conditions
- Low Odor - Low VOC (VOC<100 g/l)
- Environmentally Friendly
- Superior Adhesion to Wood, Metal, and Masonry
- Blister & Peel Resistant
- Exceptional UV, Fade, and Chalk Resistance
- Easy to Apply - Soap & Water Cleanup

<table>
<thead>
<tr>
<th>Sheens Available (by Product SKU #)</th>
<th>Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Majesty</td>
<td>Lifetime Homeowner’s Warranty</td>
</tr>
<tr>
<td>Flat</td>
<td>20P00</td>
</tr>
<tr>
<td>Country Classic</td>
<td>20 Year</td>
</tr>
<tr>
<td>Flat</td>
<td>21P00</td>
</tr>
<tr>
<td>Semi-Gloss</td>
<td>25P00</td>
</tr>
<tr>
<td>Reveal</td>
<td>12 Year</td>
</tr>
<tr>
<td>Flat</td>
<td>22P00</td>
</tr>
</tbody>
</table>
A high performance, acrylic modified gloss alkyd enamel that forms a very durable, tough, high gloss finish to protect metal finishes from rust and corrosion. Acrylic modification makes this product perform much better than conventional alkyd enamels in the areas of durability, adhesion, color retention, flexibility, sag resistance, flow and leveling, and wet edge retention. MasterTouch 80 series Gloss has excellent resistance to mild chemical spills, fumes, oil and grease, and provides long lasting corrosion protection. MasterTouch can be use on a variety of substrates including wood and ferrous metal surfaces. This extremely durable product is single component, but can be cross-linked with our 8000 Polyurethane Converter when stringent specs require extra protection, color retention, and corrosion resistance. MasterTouch 80 series Gloss meets Gov’t. Specs TT-E-489G and TT-E-506K. Stock colors, Safety Colors, and Tint bases available.

A premium series Semigloss alkyd enamel designed to provide a very tough, durable, semigloss sheen finish for a wide variety of interior or exterior substrates including wood and ferrous metal surfaces. MasterTouch 81 series Semigloss is formulated for high hide, excellent sag resistance, flow and leveling, and wet edge retention. This extremely durable product is single component, but can be cross-linked with our 8000 Polyurethane Converter when stringent specs require extra protection, color retention, and corrosion resistance. MasterTouch 81 series Semigloss meets Gov’t. Specs TT-E-529C and TT-E-529G.

A premium series Eggshell alkyd enamel designed to provide a very tough, durable eggshell sheen finish for a wide variety of interior or exterior substrates including wood and ferrous metal surfaces. MasterTouch 82 series Eggshell is formulated for high hide, excellent sag resistance, flow and leveling, and wet edge retention. When brushed, it has the appearance of a sprayed on silky eggshell finish. This extremely durable product is single component, but can be cross-linked with our 8000 Polyurethane Converter when stringent specs require extra protection, color retention, and corrosion resistance. MasterTouch 82 series Eggshell meets Gov’t. Specs TT-E-509B, TT-E-508C, TT-E-001793, and TT-E-529F.
One-Component Enamels

Waterborne Direct-To-Metal Enamels

3700 Series
Waterborne DTM Enamel
A high performance, Direct-to-Metal (DTM) waterborne acrylic enamel designed to replace solvent-based coatings in interior or exterior industrial, commercial, institutional, and residential applications. This WB system was created for a healthier working environment with the safety of the applicator and those in the immediate working area as a priority. 3700 DTM is fast drying, non-yellowing, and extremely durable. It provides a beautiful finish with the look and feel of an expensive alkyd. 3700 DTM Aqua Enamel has an extremely durable finish with excellent adhesion to a variety of surfaces including bare metal, wood trim solvent-based paint, polyurethane, and lacquer surfaces. On bare metal surfaces, the self-priming finish is both a primer and a finish. Available in both 3701 Gloss and 3705 Satin Finishes.

38P00 & 39P00 Series
Waterborne Enamel
A premium waterborne acrylic enamel coating designed to replace solvent-based coatings on properly prepared exterior and interior surfaces. This WB coating was created for a healthier working environment with the safety of the applicator and those in the immediate working area as a priority. It is an excellent low-odor replacement for solvent-based coatings and provides a very hard, extremely durable, flexible finish with excellent adhesion to a variety of surfaces including cabinets, furniture, wood trim, metal, solvent-based coatings, polyurethane, and lacquer surfaces in residential, commercial, and institutional applications. On bare wood trim surfaces, undercoat with 19W03 Ultimate U2 WB undercoater. Available in both 38P00 Satin and 39P00 Gloss Finishes.

Hardeners and Catalyst

High Performance Industrial Enamels

8000
Polyurethane Converter
For the ultimate protection, add 8000 Polyurethane Converter to our 80, 90 or 95 Series Alkyd Enamels to get a slick, wet, automotive type finish and an incredibly tough, hard, and chemical and corrosion resistant finish. 8000 increases the coating’s initial and long-term gloss, color retention, flexibility, impact resistance, abrasion resistance, and chemical and solvent resistance and accelerates their drying and curing times. 8000 works by chemically cross-linking with the alkyd enamel. (Mix 1 pint 8000 Poly Converter per 1 gallon of paint for best results.) Mixed material will have a 24-hour pot life.

8001
Acrylic Hardener
Add 8001 Acrylic Hardener to our 80, 90, or 95 Series Alkyd Enamels. 8001 will improve the coating’s initial and long-term gloss, color retention, flexibility, increase hardness, and speed “tack free” dry time. (Mix 1 pint 8001 Acrylic Hardener per 1 gallon of paint for best results.) Pot life is not a factor with this 8001 Acrylic Hardener.

8002
Urethane Catalyst
8002 Urethane Catalyst is specifically formulated to be mixed as an activator with MasterThane 7150 Series & 72W05 Series two-component Urethane Finishes. 8002 Activator must be added to and mixed with 71 or 72 Series Urethane or the urethane coatings will not dry, harden, or cure. 8002 Urethane Catalyst is a high-solids, high- viscosity activator designed for conventional use. Mix 1 Pint 8002 Catalyst per 1 gallon of 7150 or 72W05 Series Urethane Finish. (7:1 Mix Ratio) Mixed material will have a pot life of 4.6 hours.

8002 Urethane Catalyst may also be used with 90 & 92 Series MasterTouch Quick Dry Alkyd Enamels & Primers to improve the initial and long-term gloss, color retention, flexibility, impact resistance, abrasion resistance, and chemical and solvent resistance. If used in 90 or 92 Series Quick Dry Alkyd Enamels, a pot life as short as 2 hours may be encountered. Check with your H-I-S Paint representative on pot life expectations when using 8002 Catalyst with 90 & 92 Series quick dry alkyd finishes and primers. When using with 90 or 92 Series Quick Dry Alkyd finishes, mix 1 pint 8002 Urethane Catalyst per 1 gallon of 90 or 92 Series Alkyd base (7:1 Mix Ratio).
**Acrylic Urethane & Epoxy**

### Aliphatic Acrylic Urethane

**7150 Series**

**Aliphatic Acrylic Urethane**

A two-component, aliphatic acrylic urethane system designed to produce a highly weatherable, durable, and flexible finish for the high-performance coating markets. 7150 Series Urethane is the ultimate coating in color and gloss retention. It’s tough, “tile like,” abrasion resistant finish performs its best in the areas of gloss and color retention by outlasting conventional alkyds in severe sun exposure by 3 to 1. Catalyze with 8002 Urethane Catalyst. Mix 1 pint 8002 catalyst per 1 gallon of 7150 Urethane (7:1 Mix Ratio). 8002 catalyst (1 Pint) is included with product. Mixed material will have a 4-6 hour pot life. Gloss and Satin finishes available.

### Polyamide Epoxy

**9850 Series**

**High Solids Polyamide Epoxy**

A two-component, high solids, polyamide-cured, epoxy coating designed to provide excellent corrosion protection in chemical and atmospheric environments. May be used on a variety of substrates including metal, masonry, and wood surfaces where a high performance protective finish is desired. 9850 Epoxy provides a tough, chemical resistant finish with excellent hardness, abrasion and mar resistance, and outstanding adhesion. 9850 Epoxy combines high volume solids with a tough film that is highly resistant to most alkalis, acids, solvents, greases, oils, and other active chemicals. 9050 may be used as a self-priming system on most properly prepared ferrous metal surfaces. Topcoat 9850 Epoxy with 7150 or 72W05 Series Acrylic Urethane if it is to be used in an exterior application that is exposed to direct UV sunlight and where color retention and gloss retention are critical factors. Convenient 1:1 mixing ratio of 9850 Base and 9860 Activator. Mixed material will have a 16 Hour Pot Life.

**9891 Series**

**High Solids Polyamide Epoxy Primer**

A two component, high solids, polyamide-cured, epoxy primer designed for use on interior or exterior substrates that require a corrosion resistant base for high performance topcoats. This product offers excellent adhesion to both the surface and the topcoats that follow. 9891 Epoxy Primer may be used on a variety of substrates including metal, masonry, and wood surfaces that require a corrosion resistant primer/base for high performance topcoats. 9891 Epoxy Primer provides excellent substrate protection in chemical and atmospheric environments and is highly resistant to most alkalis, acids, solvents, greases, oils, and other active chemicals. Can be top coated with converted epoxy topcoats, acrylic urethanes, and other high performance coating. Convenient 1:1 mixing ration of 9891 Base and 9860 Activator. Mixed material will have a 16 Hour Pot Life.
A richly pigmented alkyd glazing liquid designed to give greater depth of color and accent to interior wood grain. Accents and distresses the wood grain giving it a contrasting effect around carvings, grooves, and fine detail work. Used to achieve the beautiful hand detailed finishes of fine furniture. Should only be used following the application of a water clear or pigmented sealer. Designed as the third or fourth step in the wood finishing system. Recommended for application over sealed wood surfaces ONLY. Must be top coated with a water clear finish or the glazing liquid will not completely dry. FOR INTERIOR USE ONLY. Available in 8840 White, 8841 Van Dyke Brown, 8842 Raw Umber, 8843 Burnt Umber, 8844 Clear, 8846 Bill’s Brown 8840 Series Glaze can be used as a Wall Glaze if combined with 81C01 Glaze Hardener. 81C01 Glaze Hardener extends the Wood Glazing Liquid to offer workability and increases the dry film hardness for maximum durability needed for wall surfaces.

Quick Dry Alkyd Stains

85A00 Series
Quick Dry Interior Oil Wood Stain Clear Base

A fast drying Oil Stain designed to accent and highlight grain definition and the natural beauty of wood products. Intended for use on architectural wood substrates in residential, commercial, institutional, and industrial new construction and refinishing. Penetrates bare wood, resists lap marks, causes minimal grain raising of new wood. This is a fast production stain system. One coat of stain and two finish coats can be completed in 8 hours. The stain can be top coated in 2 hours with most clear solvent-borne alkyd, urethane, lacquer topcoats. Wait 6 hours with waterborne topcoats.

85C01 Series
Quick Dry Oil Stain Extender Base

A fast drying EXTENDER BASE designed ONLY to be used as an extender with MasterTouch 85A00 Series QD Interior Oil Wood Stain Clear Base. Works with 85A00 Stain base to accent and highlight grain definition and the natural beauty of wood products. This product is NOT formulated and NOT intended to be used as an extender with any other products. 85C01 EXTENDER is part of a fast production stain system. A coat of stain and two finish coats can be completed in 8 hours. The stain can be top coated in 2 hours with most clear solvent-borne alkyd, urethane, lacquer topcoats. Wait 6 hours with waterborne topcoats.
Interior Wood Finishes

Polyurethane

A premium series polyurethane finish that will meet any requirement for interior applications where a urethane is needed. Will not soften from heat. Resists abrasion, weathering, water spotting, fruit acids, oils, gasoline, humidity, etc. Protects commercial, institutional, and residential wood floors, doors, furniture, cabinets, and trim. Enhances wood grain and color. Available in two 8810 Gloss and 8812 Satin Finishes. Not recommended for exterior applications.

8810 Series
Polyurethane Varnish

A pigmented polyurethane varnish stain that protects and beautifies new and previously painted, stained, or varnished interior wood surfaces. 8830 MLW Varnish provides excellent resistance to abrasion and added protection against alcohol, water, and most household chemicals. Designed to protect commercial and institutional wood trim, doors, furniture, and cabinets. May also be used as a protective coating over previously painted or stained surfaces. 8830 Series Marble-Like Varnish greatly enhances wood grain and color.

8830 Series
Marble-Like Walnut Varnish

An extremely durable clear gloss polyurethane finish and sealer developed primarily for interior wood surfaces subjected to moisture, scuffing, marring, oils, gasoline, 8801 Gym Finish will not soften under heat. Enhances wood grain and color. Not recommended for exterior applications.

8801 Series
Gym Finish

Exterior Wood Finishes

Exterior Alkyd Finishes

8860 Series
Ultima Semi-Transparent

A premium, semi-transparent alkyd wood finish designed to beautify exterior wood surfaces and provide them with superior protection against the elements. Ultima will color and enrich the natural beauty of exterior wood surfaces by allowing the grain, texture, and color variations within the wood to show through. Perfect for use on wood decks, porches, shingles, shakes, siding, and fences. Ultima is water repellent, mildew resistant, and when applied properly won’t peel, blister, or crack. Has built in U.V. blockers to protect wood surfaces against deterioration. Available in 8861 Clear, 8860 Cedar, and 8862 Redwood.

8860 Series
Ultima Semi-Transparent

8860 Series
Ultima Semi-Transparent

8852 Series
Solid Color

A richly pigmented, high hiding, solid-color alkyd wood finish that is designed to both beautify and protect exterior wood surfaces against the elements. Color coats in one application without filling in or otherwise altering the natural texture of exterior wood surfaces such as decks, porches, shingles, shakes, siding, and fences.

8852 Series
Solid Color
Exterior Wood Finishes

**8200 Series**
Alkyd Wood Primer

A pigmented exterior alkyd primer formulated for priming and sealing new wood, weathered wood, and reconditioning previously painted wood. 8200 is fast drying and can be top coated in just one hour. Ideal for use on redwood, cedar, and other woods that tend to bleed. Provides excellent stain blocking performance on rust and rosin areas and excellent protection on problem mildew areas. Suitable for use with either latex or alkyd topcoats. A performance alternate for Gov't Spec. TT-P-25E.

**8205 Series**
Rust Inhibitive Alkyd Metal Primer

A high performance, rust inhibitive, alkyd metal primer that provides excellent corrosion resistance, wetting ability, flexibility, and adhesion on clean and tightly adhering rust and mill scale in normal service environments. 8205 can be brush, roll, spray, or dip applied on either interior or exterior ferrous metal surfaces. Use with 80 series alkyd enamel topcoats. Not to be used as a universal primer/barrier coat underneath vinyl, epoxies, lacquers, or other strong solvent containing finishes. Dries tack free in about 3 to 4 hours. 8230 Red Oxide also available.

**1900 Series**
Acrylic Water-Based Primer

A pigmented acrylic WB primer designed for use with either latex or alkyd house paint on new or repaint exterior surfaces. Ideal for use on properly prepared surfaces such as new redwood, cedar, and other woods that tend to bleed as well as galvanized steel and other non-ferrous metal surfaces. 1900 provides excellent stain blocking performance on rust and rosin areas and excellent protection on mildew problem areas. 1900 is very effective in resisting staining and discoloration caused by tannins in most woods. Some woods such as redwood and cedar may contain excessive amounts of tannins resulting in stain bleed through. In such cases, an alkyd primer such as 8200 Series MasterTouch Exterior Alkyd Wood Primer may be necessary. Not recommended for use over multiple coats of old oil-based paint. 1900D Series - DeepTint Base is available for darker tinted primer colors.

**7800 Series**
Acrylic Latex Block Filler

A premium series, high solids, acrylic latex block filler designed for use whenever a heavy-duty block filler is needed on interior or exterior walls or surfaces. Fills masonry pores and voids with minimum pin holing to provide a uniform finish for the topcoat. 7800 can be used under a variety of interior and exterior topcoats including MasterGlaze 0900 Waterborne Epoxy and MasterTouch 9850 Polyamide Epoxy coatings.
A non-pigmented, quick drying, alkyd sanding sealer with a rich satin finish designed for use on all types of interior wood surfaces including trim, furniture, and plywood. 8820 sands easily in 30 minutes and can be top coated within two hours. May also be used by itself as a clear satin finish. Generally used for sealing and priming wood surfaces prior to applying a varnish or polyurethane finish.

A fast drying, high build, pigmented alkyd primer/sealer developed to replace pigmented shellac sealers. Effectively seals off bleeding water stains, kitchen grease, crayon, ink, pencil, smoke, etc. on interior wood, gypsum board, plaster, walls and ceilings. 9270 makes an excellent high build undercoater for use on interior wood trim surfaces and cabinets by drying quickly and sanding easily to a smooth finish.

A pigmented vinyl acrylic latex primer/sealer formulated to seal porous interior surfaces such as new drywall, plaster, masonry, block, brick, wood, and wallboard. Provides maximum enamel holdout for either flat or enamel or latex or alkyd topcoats. Especially recommended for unpainted drywall surfaces such as walls and ceilings, as it will not raise the nap (surface fibers) and prevents sheen variation in finish coats.

A non-pigmented acrylic latex primer/sealer designed to seal interior surfaces before application of wall coverings on new drywall and sheet rock substances. 7005 provides a strong adhesive surface for vinyl wall covering adhesive. Allows finished wall coverings to have a more uniform adhesion and appearance.
Exterior Acrylic Texture Coatings

**6000 Series**
Spray Texture Kote - Fine

A high performance, high build, decorative acrylic latex texture coating designed for spray application on properly prepared interior or exterior concrete, cinder block, drywall, plywood, and metal surfaces. The pleasing texture bridges minor hairline cracks and minimizes defects and irregularities found on poured concrete and block substrates. The heavy bodied finish provides long-term protection against driving rain and weathering. Meets Gov’t Spec. TT-C-555B.

**6500 Series**
Trowel Stucco Kote - Fine

A high performance, high build, decorative acrylic latex texture coating designed for trowel application on both interior and exterior surfaces. Enhances the aesthetic appearance of any building when troweled on concrete, block, stucco, or wood surfaces. This heavy bodied, high performance texture coating has a decorative stucco look with a weather and scratch resistant surface. Provides long term protection against driving rain and weathering. Performance alternate for Gov’t. Spec. TT-C-555B.

---

Elastomeric Coatings

**6000 Series**
Spray Texture Kote - Fine

An elastomeric acrylic high solids clear primer designed to provide a foundation for better adhesion on substrates with marginal adhesion (B.U.Rs.). 1015 Clear Primer is the base coat in the Elastokote Elastomeric Roofing System designed to prolong the life of existing roof structures and protect against water penetration. 1015 Clear Primer forms a non-permeable water tight seal over asphalt, steel, galvanized metal, wood, and concrete. Applied properly, 1015 Clear Primer will help emulsify any loose particles, that were missed during clean up, into the primer coating for superior adhesion. 1015 Clear.

**6500 Series**
Trowel Stucco Kote - Fine

An elastomeric acrylic, pigmented, high solids coating designed to prolong the life of existing roof structures and protect against water penetration. Besides creating a vapor barrier, this heavy bodied elastomeric system provides excellent flexibility, durability, and long term protection against water pooling and temperature extremes. 1019's white finish reflects the heat created from the sun and reduces both building structure temperature and interior cooling expenses. 1019 contains waterborne emulsions of inert pigments in an acrylic binder. Contents are non-flammable and emit no hazardous vapors.

---

**1015 Series**
Elastomeric Clear Primer

An elastomeric acrylic high solids clear primer designed to provide a foundation for better adhesion on substrates with marginal adhesion (B.U.Rs.). 1015 Clear Primer is the base coat in the Elastokote Elastomeric Roofing System designed to prolong the life of existing roof structures and protect against water penetration. 1015 Clear Primer forms a non-permeable water tight seal over asphalt, steel, galvanized metal, wood, and concrete. Applied properly, 1015 Clear Primer will help emulsify any loose particles, that were missed during clean up, into the primer coating for superior adhesion. 1015 Clear.

**1019 Series**
Elastomeric Roof Coating

An elastomeric acrylic, pigmented, high solids coating designed to prolong the life of existing roof structures and protect against water penetration. Besides creating a vapor barrier, this heavy bodied elastomeric system provides excellent flexibility, durability, and long term protection against water pooling and temperature extremes. 1019’s white finish reflects the heat created from the sun and reduces both building structure temperature and interior cooling expenses. 1019 contains waterborne emulsions of inert pigments in an acrylic binder. Contents are non-flammable and emit no hazardous vapors.

**1020 Series**
Elastomeric VERTICAL Mansory Coating

An elastomeric acrylic, high solids pigmented coating designed to protect vertical interior or exterior surfaces such as tilt-up concrete, concrete block, and masonry walls against water penetration. 1020 provides a durable finish with the elongation and recovery properties necessary to bridge dimensionally unstable cracks without rupturing. 1020 is a new generation of EWC (elastomeric wall coating) that delivers an excellent balance of both elongation and tensile strength over a wide range of temperatures. Besides bridging hairline cracks, it creates a vapor barrier. 1020 is permeable to water vapor which controls moisture build up in the walls. Unlike competitive products, it employs a chemistry that imparts excellent dirt pickup resistance that enables the coating to retain an attractive appearance with age. The flat high performance finish visually softens surface irregularities for a uniform appearance. Meets Gov’t. Spec. TT-C-555B.
Elastomeric Coatings

1021 Series
Elastomeric VERTICAL Mansory Clear Primer
An elastomeric acrylic high solids clear primer coating designed to provide a foundation for better adhesion on substrates with marginal adhesion. 1021 is the primer/base coat for use with the 1020 Series Elastokote Elastomeric Vertical Masonry Coating and 1030 Series Textured Elastomeric Vertical Masonry System. 1021 can be used with 7800 Series Block Filler for deep penetration into block walls. It may also be used to seal exterior clay, brick, concrete, or cinder block mortar joint surfaces before top coating with 20, 21, and 22 Series Acrylic House Paints.

1030 Series
Textured Elastomeric VERTICAL Mansory Coating
A Textured elastomeric acrylic high-solids pigmented coating designed to protect vertical interior or exterior surfaces such as tilt-up concrete, concrete block, or masonry walls against water penetration. 1030 provides a durable textured finish with the elongation and recovery properties necessary to bridge dimensionally unstable cracks without rupturing. 1030 is a new generation of EWC (elastomeric wall coating) that delivers an excellent balance of both elongation and tensile strength over a wide range of temperatures. Besides bridging hairline cracks, it creates a vapor barrier. 1030 is permeable to water vapor which controls moisture buildup in the walls. Unlike competitive products, it employs a chemistry that imparts excellent dirt pickup resistance that enables the coating to retain an attractive appearance with age. The flat, textured, high performance finish visually softens surface irregularities for a uniform appearance. Meets Govt Spec. TT-C-555B.

Specialty Coatings

2FC01 Series
Glow-in-the-Dark Acrylic Finish
A phosphorescent, photo luminescent quality, 100% acrylic waterborne enamel designed to provide a "GLOW IN THE DARK" finish. In the aftermath of 9-11, there is a heightened awareness regarding safety marking for plants, schools and institutions. This translucent finish possesses the ability to maybe help save a life in the event of power loss during bad weather, fire, or other catastrophe. 2FC01 is ideal to mark escape routes, show location of electrical panels, switches, fire extinguishers, door handles, signs, etc. Can be used on interior walls, ceilings, and floors. Can also be used for novelty applications, such as Halloween.

3000 Series
Aqua Glaze Water-Based Clear Coating
A clear waterborne acrylic gloss coating designed to protect previously painted interior wall surfaces in high traffic areas. Aqua Glaze dries to an extremely hard and durable non-yellowing clear protective finish. 3000 series Aqua Glaze can also be used for post removal asbestos treatment.

77W01 Series
Flat Alky Dryfall
An alkyd dry fall coating with fast drying overspray characteristics designed for those special applications where a high performance dry fall coating is required. Provides quick finishing or refinishing of large exterior or interior industrial, commercial, or institutional ceilings, girders, beams, trusses, or wall areas. A high hiding formulation that covers most surfaces in one coat. 77W01 Series is washable with an extremely durable finish. Resists dirt pickup, dirt retention, and fume discoloration. Minimizes cover up and clean up expenses. In coating terminology, “dry fall” means that under normal conditions of application, the overspray from this coating falls to the ground or floor as a dry dust which may be cleaned up without damaging the surfaces on which it has fallen. Ideally suited for application in mild corrosive environments. 77W01 Flat and 77W02 Semigloss finishes available.
Specialty Coatings

33W01 Series
Eggshell Latex Dryfall

An acrylic latex dry fall coating with fast drying overspray characteristics designed for those special applications where a high performance dry fall coating is required. 33W01 provides quick finishing or refinishing of large exterior or interior industrial, commercial, or institutional, ceilings, girders, beams, trusses, or wall areas. A high hiding formulation that covers most surfaces in one coat. 33W01 Series is washable with an extremely durable finish. Resists dirt pickup, dirt retention, and fume discoloration. Minimizes cover up and clean up expenses. In coating terminology, “dry fall” means that under normal conditions of application, the overspray from this coating falls to the ground or floor as a dry dust which may be swept up without damaging the surfaces on which it has fallen. Ideally suited for application in mild corrosive environments. 33W01 Eggshell and 33W02 Semigloss finishes available.

9010 Series
Chassis Black Enamel

A high solids black enamel designed for use on metal or concrete substrates where a water and corrosion resistant protective coating is required. 9010 Chassis Black is widely used to protect steel beams, steel pipes, and other metal parts while in storage. Ideally suited for underbody automotive applications, pipe coating, burial vault coating, or other underground protective coating applications where gloss retention is not critical. Unlike other asphalt-based products, 9010 Chassis Black is non-settling and will not settle in the bottom of a dip tank. 9010 dries quickly to a pleasing glossy black finish similar to an enamel paint finish unlike other asphalt-based products which dry slow and leave a sticky-tar-like finish. This product is supplied below 3.5 lb/gal. VOC.

9924 Series
Silicone Water Repellent

A high-performance silicone water repellent designed to protect exterior surfaces such as rock, paved brick, clay brick, cementitious tile or terrazzo, exposed aggregate, and saltillo. When properly applied, greatly increases the water repellency of most siliceous masonry including brick, mortar, concrete, stucco, concrete block, slag block, cinder block, and unglazed tile. It is not generally recommended for use on limestone or marble. The solution is not intended to correct structural defects, nor is it particularly effective on masonry with extremely large apertures such as is found in certain types of cinder block or concrete block, or on previously painted surfaces.

9814 Series
1200º Aluminum Silicone Enamel

A high performance, fast drying silicone modified aluminum enamel designed for high temperature applications that require a coating to withstand continuous temperatures of 1000º F and surges up to 1200º F with no loss of adhesion. This high-performance product is single component and meets V.O.C. regulations of 5.42 lbs/gal (650g/l) for high temperature coatings.

8314 Series
1200º Flat Black Silicone Enamel

A high performance, fast drying silicone modified flat black enamel designed for high temperature applications that require a coating to withstand continuous temperatures of 1000º F and surges up to 1200º F with no loss of adhesion. This high-performance product is single component and meets V.O.C. regulations of 5.42 lbs/gal (650g/l) for high temperature coatings.

19C04 Series
Latex Glazing Liquid

A waterborne acrylic glazing base that combined with an acrylic latex enamel wall paint gives you a professional grade decorative glaze with exceptional clarity. 19C04 has a long “one hour” working time for easy application. It is perfect for both positive and negative glazing techniques on large surfaces such as wall and ceilings.
Specialty Coatings

9820 Series
Swimming Pool Paint

A chlorinated vinyl toluene-acrylate low luster coating designed for use on unpainted or previously painted concrete swimming pools. Makes cleaning easier and facilitates inspection for cleanliness and maintenance needs. Will smooth the rough surfaces of concrete and reduce chances of abrasion and scratches to bathers. Protects concrete surfaces that can slowly disintegrate from exposure to weather and water. Use mineral spirits or paint thinner for a reducer and/or cleanup solvent.

88B03 Series
Non-Skid Urethane Coatings Black

A high performance Non-Skid Urethane coating that is designed for the segment of the OEM market that requires extra skid protection from the elements. Generally used as an industrial paint finish for OEM applications on a variety of metal substrates where performance and dry time are essential factors in production. This single component, fast drying, product can be cross-linked with our 8000 Polyurethane Converter for even greater performance in heavy corrosion applications. CONTAINS NO LEAD, CHROME OR OTHER HEAVY METAL COMPOUNDS.

70C01 Series
Urethane Anti-Graffiti Coating

A non-sacrificial, two-component, acrylic urethane anti-graffiti coating system designed for the ultimate protection against graffiti, harsh chemicals, solvents, chalking, and severe environmental elements. 70C01 is the ultimate coating in color and gloss retention and is extremely tough and abrasion and chemical resistant. Will enhance the appearance and extend the life of a variety of surfaces that can be easily maintained. Available in Clear or Pigmented.

9740 Series
Terrazo Seal Clear Gloss Acrylic Sealer

A non-pigmented acrylic solvent-borne sealer designed to protect interior and exterior masonry surfaces such as brick, stone, and concrete. This solvent-borne acrylic clear gloss sealer provides a long lasting, durable, protective, and decorative finish that is resistant to water, salt, oil, traffic, and ultraviolet rays.
**Zone & Field Marking Paint**

**88W01 Series**  
Alkyd Zone Marking Paint

A high solids alkyd zone marking paint designed for interior or exterior use for marking lanes or areas on concrete or asphalt surfaces. Excellent for marking highway, airport, parking lot, or industrial road traffic lanes. Created for those state, county, and municipalities that require lead chromate free pigments in their zone marking paint. Designed primarily for spray application in most types of line spray equipment. It's extremely durable and fast drying finish will provide both safety and long service to traffic areas. 88Y01 Yellow, 88W01 White, and 88R02 Red available.

**34W01 Series**  
Waterborne Zone Marking Paint

A waterborne acrylic zone marking paint designed for interior or exterior use in marking lanes or areas on concrete or asphalt surfaces. 34W01 Series has a durable, abrasion resistant flat finish for marking highway, parking lot, or industrial road traffic lanes, curbs, crosswalks, warehouse storage areas, etc. 34Y01 Yellow, 34R01 Red, and 34W01 White available.

**34W02 Series**  
Waterborne Athletic Field Marking Paint

A waterborne acrylic paint designed for athletic field marking and formulated as a high hiding, durable, dew and fog resistant coating. When properly used, it is harmless to grass and participants. 34W02 Series may be used on all types of athletic fields and sporting areas including football fields, baseball diamonds, soccer fields, and running tracks.
RETAIL LOCATIONS

Factory Store
1801 W Reno
Oklahoma City, OK  73106
405.232.2077 Phone
800.553.2077  Toll Free
405.232.2083 Fax

Edmond Store
521 E Memorial Road
Oklahoma City, OK  73114
405.748.4797 Phone
405.748.5037 Fax

South Store
8808 S Western
Oklahoma City, OK  73139
405.634.1419 Phone
405.631.5161 Fax