



PRODUCT BROCHURE



PERFORMANCE COATINGS FOR THE COMMERCIAL ARCHITECTURAL MARKET



PC3 ACRYLIC HIGH FINISH GRADE POLYURETHANE

An extended life-cycle, two component solvent-borne acrylic polyurethane that is an ultra-low VOC, LEED V4 compliant finish with exceptional color retention, abrasion resistance and durability for interior and exterior applications. PC3 is available in solid colors, metallics, iridescents and clears, across the full spectrum of sheens. Precision's PC3 is excellent for mullions, doors, louvers, canopies and structural elements of commercial projects.

PC6 WATERBORNE HIGH FINISH GRADE POLYURETHANE

A single component, low odor, low VOC coating that is available in solid colors, metallics, iridescents and clears, across the full spectrum of sheens. Designed for interior or exterior applications, PC6 provides abrasion resistance and durability for application in occupied areas. PC6 is an ideal coating when coating interior mullions, elevator doors and architectural features where odor is a concern.



PC5 HIGH FINISH GRADE POLYSILOXANE

A fine finish two-component, non-isocyanate polysiloxane that is low VOC, LEED compliant and provides outstanding durability, color and gloss retention over metal, ceramic and masonry substrates. PC5 is easily cleaned, graffiti resistant and available in gloss and semi-gloss sheens in solid colors and clears. PC5 is ideal for commercial applications in high traffic areas where an extra level of abrasion, chemical and corrosion resistance is required.

MIRRORTHANE HIGH FINISH GRADE POLYESTER POLYURETHANE

A very flexible polyurethane that offers extended life-cycle performance with a high-gloss and a remarkable depth of image. Mirrorthane is designed to provide outstanding performance on signature features of commercial structures and sculptures. This high-grade finish is also ideally suited for the recreational marine and general aviation markets which demand durability in a highly flexible film that is resistant to hydraulic fluids and extreme ultraviolet exposure. Mirrorthane is available in solid colors, metallics, iridescent and clears.



REFLECT 3000 AND REFLECT 5000 INFRA-RED REFLECTIVE FINISHES

Reflect 3000 and Reflect 5000 are infra-red reflective, low VOC, two component, solvent-borne performance coatings that employ specialized infra-red reflective pigments to reduce the heat absorption of metal roofs, siding and hand rails associated with deep colors. Reflect 3000 uses an acrylic polyurethane resin and Reflect 5000 uses a polysiloxane resin along with IR reflective pigments to produce a variety of heat reflective solid colors.

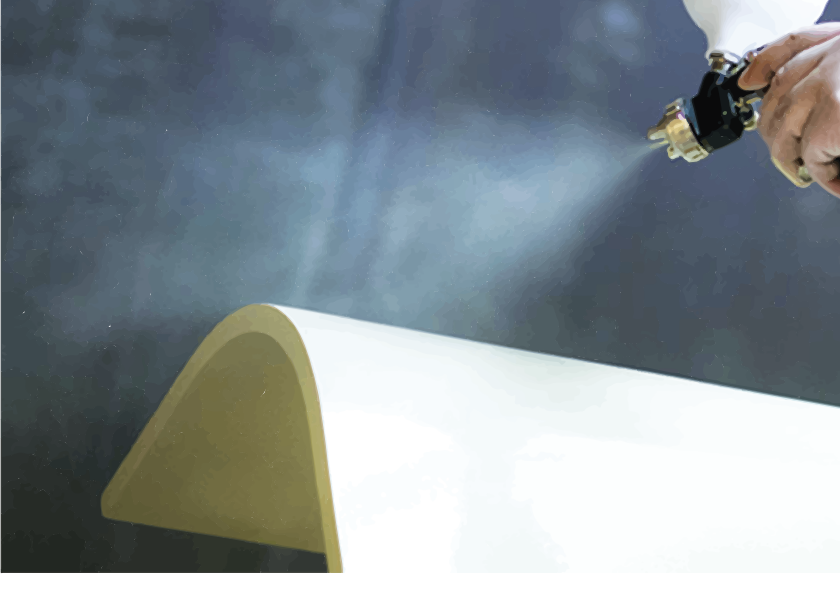
SLIPSHIELD®

SlipShield® is a two-component, slip-resistant, highly cleanable, weatherable, modified epoxy coating that can improve the coefficient of friction of a variety of floor surfaces including ceramic tile, polished stone, polished concrete and previously coated floors. Recommended for application by specialty flooring applicators, SlipShield® is ideal for floors in commercial and institutional facilities, building entrances, locker rooms and floors that are subjected to the splash and spill of water. SlipShield is available in gloss and low-semi-gloss sheens in clear and a variety of solid colors.



ANTI-GRAFFITI COATINGS

Anti-Graffiti Coatings are specifically formulated for quick installation of a graffiti resistant, easily cleaned protective surface. The Anti-Graffiti Coatings are available in solid colors, metallics and clears across the full spectrum of sheens including: gloss, semi-gloss, satin, egg-shell and flat. Designed to be applied over a variety of painted and unpainted surfaces, Anti-Graffiti Coatings can be applied by brush, roller or spray.



DTM PRIMERS

DTM Corrosion Resistant Primers are low VOC, LEED compliant coatings. DTM 1300 and DTM 1600 primers are corrosion resistant and ultra-violet resistant, a requirement for longevity and performance when used with translucent finishes such as metallic and iridescent finish coats.

Precision Coatings is a manufacturer of very durable, low VOC performance coatings and finishes for the commercial architectural market, OEM market, automotive aftermarket, the recreational marine market and general aviation market. Precision Coatings combines high quality automotive pigments with high cross-link density resin systems to produce finishes that offer outstanding aesthetics and durability for commercial exterior and interior environments.

Precision Coatings offers 25 standard metallic colors and 15 standard solid colors as well as custom color matching of solid colors and metallics in multiple sheens.