Durability and weather resistance are non-negotiable when specifying powder coatings on your metal building products. That’s why Powdura® 5000 coatings are formulated to provide a durable finish with outstanding UV resistance, ensuring your structure withstands the harsh environments it faces for years to come.

Powdura 5000 coatings are designed to meet or exceed AAMA 2605 specifications, providing excellent gloss retention and resistance to chalking and color fade for metal building products.
POWDURA® Archihtectural Aluminum Coating Systems

 POWDURA® 3000 Coatings

Powdura® 3000 coatings, formulated with super durable polyester resins, feature a wide range of color and gloss levels, including 188 RAL standard colors - available in both TSGC and TSGC-free formulations. Applications include: Residential and light commercial use for windows, doors, residential fencing, and railings.

 POWDURA® 4000 Coatings

Powdura® 4000 coatings are formulated with super durable polyester resins and color-reflective pigments known to reduce heat build-up and leave the painted metal cool to the touch. This coating system provides excellent gloss retention and is available in TSGC and TSGC-free formulations. Applications include: Residential and non-residential, heavy commercial use for windows, doors, fencing, railings, stairwells, handrails, louvers, skylights, indoor atrium areas, high traffic areas, and store fronts.

 POWDURA® 5000 Coatings

Powdura® 5000 coatings' combination of fluoropolymer resins and solar-reflective pigments defends against ultraviolet radiation, enhancing thermal stability and delivering a hard, durable finish to combat wear and tear of this one-coat system. Applications include: Residential and non-residential, heavy commercial use for windows, doors, fencing, railings, stairwells, handrails, louvers, skylights, indoor atrium areas, high traffic areas, and store fronts.

 POWDURA® 7000 Coatings

Powdura® 7000 coatings possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. Powdura coating systems possess excellent abrasion, scratch, and impact resistance to withstand your harshest environments. POWDURA® 5000 COATINGS

Powdura® 5000 coatings can be matched to meet your custom color needs. For coil and extrusion-related projects, visit us at coil.sherwin.com or call (866) 351-6900. For other metal building-related projects, visit us at oem.sherwin.com or call (855) 806-6846.

APPROVED APPLICATOR PROGRAM

Our established audit and testing program ensures that applicators meet Sherwin-Williams specifications and those of the American Architectural Manufacturers Association (AAMA) when applying Powdura® coatings. Throughout the Approved Applicator Program's process, our technical service team works directly with applicants, assuring the highest performance and aesthetic look of your finished product.

CONTACT US

Sherwin-Williams Powdura® 5000 coatings can be matched to meet your custom color needs. For coil and extrusion-related projects, visit us at coil.sherwin.com or call (866) 351-6900. For other metal building-related projects, visit us at oem.sherwin.com or call (855) 806-6846.

WHEN EXTRA CORROSION RESISTANCE IS NEEDED

Powdura® Super Durable Primer (RAS-80000) resists damage from harmful UV rays and provides an extra barrier coat to aid in corrosion prevention. When used with Powdura® coating systems' topcoats, the coatings meet or exceed their respective AAMA specifications when applied over properly pre-treated aluminum.