

PE / 184 / High Gloss White



PE / 404 / Signal White



PE / 141 / Semi Matte White



PE / 781 / Chalk White



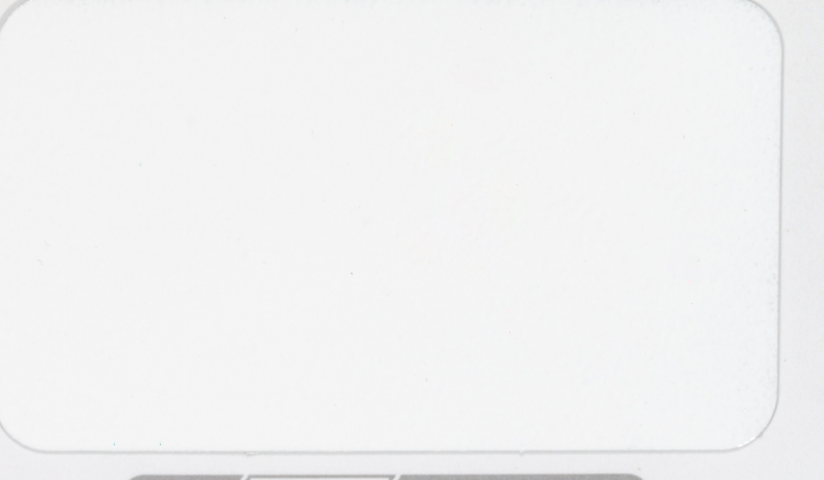
PE / 801 / Matte White



PE / 469 / LED White



PE / 1516 / Signal White Rough Texture



PE / 439 / White Rough Texture



PE / 237 / Semi Matte Fine Texture White



PE / 108 / Matte Fine Texture White



SD / 149 / Mercedes Black



PE / 236 / High Gloss Black



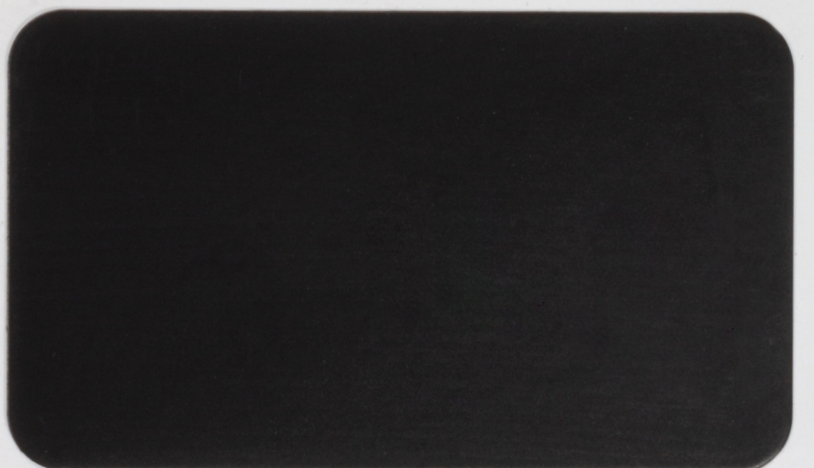
PE / 088 / Semi Gloss Black



PE / 411 / Satin Black



MX / 121 / Matte Black



PE / 503 / Magic Black



PE / 505 / Super Magic Black



EP / 122 / Super Matte Black



PE / 111 / Jet Black
Fine Texture



PE / 663 / Dark Black Sandtex



PE / 403 / Matte Fine
Texture Black



PE / 583 / Texture Black



MX / 130 / Matte Rough
Texture Black



PE / 131 / Glossy Rough
Texture Black



PU / 434 / Midnight Wrinkle Black



PU / 829 / Black Crocodile



EP / 490 / Zinc Free Primer



MX / 491 / Zinc Free OGF Primer



EP / 492 / Zinc Rich Primer



PE / 305 / High Gloss Clear



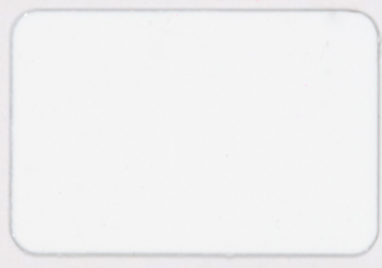
PE / 628 / Medium Gloss Clear



PE / 863 / Super Matte Clear



PE / 1522 / Antibacterial Clear



PE / 1523 / Antibacterial White

FAM Powder Coating Grades & Application:

Superdurable Polyester (SD): Interior & Exterior use
 Available in TGIC & TGIC Free, Superdurable Formulations offer an extended protection against UV rays. They are an excellent choice for items that will be exposed to the elements for an extended period of time such as architectural Products, fence & railings etc.

Polyester - TGIC (PE): Interior & Exterior use
 Polyester TGIC based powder coatings provide great impact resistance and flexibility, good mechanical resistance, and good chemical resistance. They are easy to use in part due to their overbake resistance to yellowing and typical applications include Automotive Parts, Garden Furniture & Animal Pens, Agricultural & Playground Equipment, light fixtures and electrical equipment.

Polyester - TGIC Free (PEP): Interior & Exterior use
 Polyester (TGIC-free) powder coatings offer similar properties as their TGIC counterparts but offer a much better health and safety profile. These products have a safe hazard profile, excellent exterior profile and spray-ability compared to Polyester TGIC products. HAA polyesters (TGIC-free) generally meet requirements and are suitable for agricultural and construction equipment, incidental food contact and automotive companies.

Polyurethane (PU): Interior & Exterior use
 Polyurethane Powder Coatings impart excellent chemical & chemical resistance. They provide exterior durability and have better flexibility and hardness compared to polyesters. They have a negative impact on the cost and produce smoke & odor during curing. Anti-Graffiti products, Patio Furniture, automotive parts, wheels and rims etc are typical applications.

Hybrids - (MX): Interior use only (No exposure to UV Light)
 Hybrids are epoxy and polyester blend used in a wide variety of settings including store fixtures and displays, interior furniture & appliances. They offer excellent chemical resistance and provide a beautiful finish.

Pure Epoxy (EP): Interior use only (No exposure to UV Light)
 Epoxy based coatings display excellent performance in chemical resistance, wear-ability and also provide great corrosion protection. However, epoxy coatings can suffer from UV instability and therefore must be protected from sun-light and are not best suited for outdoor applications. Under-hood automotive parts, vending machines, interior furniture are some of their many uses.