Polyester-based surface finishes containing mica pigments offer reflective metallic values reminiscent of natural pearlescent glitter. Mirror Silver, Brilliant reflective iron glimmer, and Chrome OGF are also suitable for interior applications. Surface finishes designed with the designer, the coater and the OEM in mind.

For a proper application of metallic powder coatings, there is no need for special equipment during application, no dry spray, clouding, or equipment wear. With the use of an advanced proprietary technology 2nd generation bonding process that imparts advanced quality and a high gloss level on metallic and special effects finishes, a wide range of applications can be achieved. This is due to the high flow and good smoothness of the base powder coating and the perfect alignment and texture of the metallic effect. Surface finishes rely on the high flow and good smoothness of the base powder coating and the perfect alignment and texture of the metallic effect. These surface finishes require a clear top coat in order to protect the thin layer of metallic particles. The protection is achieved by the service life of the coating.

This color chart displays a collection of several lines of special effect finishes intended to provide a distinctive surface appearance while protecting the substrate from corrosion and other elements. This color chart is a primary source. RAL numbers are matched as approximate as possible to the RAL Standards. Gloss level on metallic and special effects finishes is a function of the application process. The gloss level used in this chart determines the special effect.

Color swatches featured in this color chart have been matched to color standards at a specific gloss level. This gloss level is used in this chart, as well as the others in this series, to determine the special effect.

For exterior applications, applying a clear top coat over a surface for interior application will not increase its UV resistance. This is due to the influence of light and heat during the color chart production, as well as gloss level, substrate, surface variations, binder systems and pigments, coating thickness and cure oven conditions used during application.

Polyester TGIC super durable Series 38 metallics & special effects are developed for casting, hot galvanized and forged steel, aluminum flame-sprayed and other (non-architectural) applications. OGF powder coatings are developed for casting, hot galvanized and forged steel, aluminum flame-sprayed and other (non-architectural) applications. Outgassing forgiving (OGF) properties of coatings on aluminum substrates. Substrates such as steel, chrome and brushed aluminum are also suitable for top coats. Candy transparent finishes provide limited hiding and have limited use as a primary source. RAL numbers are matched as approximate as possible to the RAL Standards. Gloss level on metallic and special effects finishes is a function of the application process. The gloss level used in this chart determines the special effect. Contact us for Corona application equipment. Clear Glossy 49/01234 for Corona application equipment. Best inter-coat adhesion is achieved by applying the basecoat using Corona equipment. For a proper application of metallic powder coatings, there is no need for special equipment during application, no dry spray, clouding, or equipment wear. With the use of an advanced proprietary technology 2nd generation bonding process that imparts advanced quality and a high gloss level on metallic and special effects finishes, a wide range of applications can be achieved. This is due to the high flow and good smoothness of the base powder coating and the perfect alignment and texture of the metallic effect.