



ANODIZED EFFECT POWDER COATINGS

Part 1 of 2



Architects, designers, specifiers, applicators and builders are constantly seeking coatings and finishes that not only protect and aesthetically enhance their creations but also safeguard the life span of these creations throughout their life expectancy.

Unlike traditional anodizing finishes that are restricted to aluminum; architects, designers, and color consultants will appreciate the choice of substrates Anodized Effect Powder Coatings offer. Designed as an alternative to anodizing finishes, this new line of powder coatings can be applied on aluminum, aluminum extrusions and pieces, steel, cast pieces, glass, ceramic and even fiberglass pultrusions.

A sophisticated super durable AAMA 2604-compliant technology behind this palette allows for color consistency and a rich natural anodic effect while eliminating application issues common to traditional anodized finishes.

Available in six traditional tried and proven colors, Anodized Effect Powder Coatings make perfect color combinations across different construction elements, fixtures, fittings and furniture.



LIGHT BRONZE ANODIZED EFFECT

TIGER Drylac® product ID 61/78002

Hard and resilient, solid and sturdy, deep and golden, light bronze is an established color. As a metal, bronze was used by ancient craftsmen to create instruments and figurines that survived the test of time and became contemporary collectibles. LIGHT BRONZE ANODIZED EFFECT has a seductive subtle shimmer with gold tones. It combines well with citrus orange, verdigris and aged copper.

MEDIUM BRONZE ANODIZED EFFECT

TIGER Drylac® product ID 61/68002

Instrumental and musical, vibrant and patinated, aged and rusty, medium bronze is a vibrant percussion of the past. For jazz bands, cymbals made of bronze alloys are fundamentals. For string instruments players to compose pianoforte lower pitch tones, bronze strings are essentials. For architectural applications MEDIUM BRONZE ANODIZED EFFECT is a classic finish and it gracefully combines with pale pink and mellow yellow.



DARK BRONZE ANODIZED EFFECT

TIGER Drylac® product ID 61/68001

Masculine and feminine, genuine and authentic, mysterious and imperious; as a color, dark bronze is a contemporary redefinition of the past. Once an emperor's status of authority, an artistic wine vessel, and a mystery of nature's expression; dark bronze is a favorite antique finish sought after by designers and color consultants alike. DARK BRONZE ANODIZED EFFECT combines elegantly with silver or dark earthy tones.

LIGHT BRONZE ANODIZED EFFECT, MEDIUM BRONZE ANODIZED EFFECT and DARK BRONZE ANODIZED EFFECT are part of a new powder coating color selection designed as an alternative to anodizing finishes. Designed for outdoor architectural grade applications such as curtain walls, store fronts, railings, window and door frames, architectural lighting, metal constructions, automotive accessories, sporting goods, patio furniture and garden equipment, Series 61 Anodized Effect Powder Coatings are also suitable for indoor applications such as office and decorative furniture and fittings, store fixtures, gaming machines and other applications where AAMA 2604 specifications are required or where an anodizing finish is desired.

Due to digital reproduction, discrepancies between the colors displayed and the actual powder coating should be expected. For an accurate color and finish assessment, it is recommended to obtain a powder coated sample panel.

To request a sample panel of LIGHT BRONZE ANODIZED EFFECT, MEDIUM BRONZE ANODIZED EFFECT or DARK BRONZE ANODIZED EFFECT contact a TIGER Drylac Regional Sales Manager or Customer Service | [email](#) or call 800 243 8148
Find out more about [Anodized Effect Powder Coatings](#)
[Color Buzz Archive](#)