

Essentials
Exterior and interior industrial applications | Volume 3







# Powder coatings for exterior and interior industrial applications

This color chart features a wide selection of stock powder coatings intended for industrial applications such as residential window and door frames, lawn mowers, garden equipment, patio furniture, fences, electrical boxes, lighting fixtures, automotive accessories, bicycles, motorcycles, agricultural machinery, sporting goods as well as other industrial applications.

It includes a wide selection of black and white colors. Colors not displayed in this color chart might appear in another **TIGER Drylac®** color chart or can be made to order.

All colors exhibited in this color chart are suitable for exterior and interior applications, with the exception of **Black Flat Matte**, **TIGER Drylac® 69/80331** and **Midnight Black Epoxy Wrinkle**, **TIGER Drylac® 69/80143**; these two colors are intended for interior applications only.



**TIGER Drylac®** non-metallic stock and custom-colors in **Series 39**, **Series 49** and **Series 59**; made in the USA and Canada, are periodically re-certified and carry the (Underwriter Laboratories) Recognized Component Mark (Spec DTOV2. MH16276 and Spec DTOV2.MH27573). This UL Mark is for all equipment and products intended for the American and Canadian markets.

#### **ASA/ANSI** colors

Polyester-based ASA colors; also referred to as ANSI colors, are available in various shades of industrial grey in **TIGER Drylac® Series 39** and **Series 49** for industrial machinery applications.

## **Bengal colors**

Polyester-based **TIGER Drylac® Series 49 Bengal** color selection exhibits exceptional flow properties and is available in high gloss levels.

## **Anti-graffiti properties**

Polyurethane-based Anti-Graffiti White, TIGER Drylac® 44/10008, and Anti-Graffiti Clear Glossy, TIGER Drylac® 44/00018 provide excellent chemical resistance and surface hardness properties. Anti-Graffiti Clear Glossy, TIGER Drylac® 44/00018 can be applied as top coat over any TIGER Drylac® powder coating to obtain a tough, easy to clean surface.

# **Anti-skid properties**

Polyester-based **Anti Skid Black**, **TIGER Drylac® 49/80521**, is an ideal finish for metal staircases and decking, safety gratings, floor plates and grids, maintenance catwalks, elevator floors, conveyors and additional industrial applications that require an anti-slip coating for safety purposes. It is recommended to apply a primer or a semigloss base coat.

# **High reflectivity properties**

Polyester-based **High-Reflective White**, **TIGER Drylac® 49/10410** strikes a perfect balance between smoothness and hiding power. Formulated for lighting applications, it offers a reflectivity value of 92+ with a gloss level of over 90 units.

## **Outgassing forgiving (OGF) properties**

OGF powder coatings are developed for castings, hot galvanized and forged steel, aluminum flame sprayed and other porous and outgassing-prone substrates such as fired clay and ceramics. They are available in a variety of colors including **White**, **TIGER Drylac® 49/10870**, and **Chrome**, **TIGER Drylac® 49/91312**.

**TIGER** also offers OGF additives that can be dry-blended to any **TIGER Drylac®** powder coating. However, for large volumes, it is recommended to produce the powder coating in an OGF formulation on a custom-basis.

# Antique/vein metallic finishes

Polyester-based antique/vein metallic finishes in **TIGER Drylac® Series 59** are formulated with mica pigments and do not require a clear top coat for either exterior or interior applications.



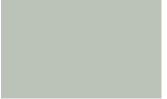
<sup>\*</sup> To increase durability and chemical resistance, TIGER Drylac® recommends the application of a clear top coat for interior and exterior applications. | \*\*\* Due to semi transparency











outgassing forgiving | 49/71800 Haze Grey OGF | gloss level 75±5



outgassing forgiving | 49/91312 Chrome OGF \* | \*\*\*



outgassing forgiving | 49/10870 White OGF | gloss level 70±5

clear | 16/00030 💠 Clear Flat Matte

clear super durable | 38/00088 \* Clear Matte





clear anti-graffiti | 44/00018 💠 Anti-Graffiti Clear Glossy

clear super durable | 38/00001 � Clear Glossy

clear | 49/01234 💠 Bengal Clear Glossy



primer | 69/90500 (USA and Mexico) 69/90701 (Canada)



OGF | gloss level 70±5



primer | 69/70000 Dryprotector | gloss level 3±2



Color swatches featured in this color chart have been matched to color standards at a 60-degree visual angle under a D65 Daylight primary source. Gloss level on metallic, fine and rough textured swatches cannot be accurately measured.

The swatches are to be considered as an indication only. In practice, discrepancy between the color swatch and the actual powder coating may arise. This is due to paper and ink limitations, 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.

For an accurate color and finish assessment, it is recommended to obtain a powder coated sample panel from TIGER Drylac<sup>®</sup>.

## Fine and rough textured

Fine, smooth and rough textured colors with gloss levels ranging from matte to high gloss are ideal for automobile underbody and marine environments where high chip resistance and wet-paint looks may be required. To ensure adequate corrosion protection in the valleys of the textures, it is essential to observe the minimum film thickness recommendations (see applicable Product Data Sheets).

#### Wrinkle finishes

Wrinkle finishes provide an attractive solution to electronic cabinets, metal cabinets, lighting fixtures, automotive accessories and other applications where the concealment of metal imperfections is required. **Midnight Black Epoxy Wrinkle**, **TIGER Drylac® 69/80143** is suitable only for interior applications.

## Industrial warehouse racking systems

A number of colors are formulated in polyester-based TIGER Drylac® Series 49 as an economical solution to match typical industry colors for industrial warehouse racking systems. Steel Rack Yellow, TIGER Drylac® 49/20047, Steel Rack Orange, TIGER Drylac® 49/25001 and Steel Rack Red, TIGER Drylac® 49/30052, exhibit limited UV stability.

#### **SealKor**

Polyester-based **SealKor White**, **TIGER Drylac® 39/11244** is a weather resistant powder coating, compliant with AAMA 2603 specifications. It is recommended as an alternative to epoxy-based zinc-rich and zinc-free primers or as a one-coat solution to conventional two-coat systems (primer + top coat). **SealKor Black**, **TIGER Drylac® 223/80001** is formulated exclusively for automotive applications. **SealKor** can be made to order in any custom-color.

## **Polyester urethanes**

Polyurethane-based **TIGER Drylac® Series 44** are available in a variety of colors, gloss levels and finishes such as matte, semigloss, glossy, textured and metallics. Colors not available in stock can be made to order.

#### **Clear coats**

Polyester, polyester super durable, polyurethane and acrylic-based clear finishes are available in a variety of gloss levels from matte to high gloss.

# **Powder matting agents**

Polyurethane powder matting agents are suitable for post addition to smooth flow powder coating. A continuous matting from 30-60 gloss (gloss level according to ASTM 523 at 60° angle) can be achieved. They are suitable for all **TIGER Drylac®** interior application products. For exterior applications they are suitable only in conjunction with **TIGER Drylac® Series 39, Series 49** and **Series 59**. They are not suitable for architectural applications.

## **Epo-Strong**

Epoxy conductive two-component putty is suitable for minor scratch and defect repair on substrate surfaces. Can resist temperatures of up to 392 °F (200 °C). Can be top coated with **TIGER Drylac®** powder coating. Suitable for interior and most exterior applications. Not suitable for façade/architectural applications or corrosion protection.

Powder coating colors exhibited in this color chart include:

Interior applications	Epoxy/polyester (hybrid)	Series 09
	Ероху	Series 69
Interior and exterior (non-architectural) applications	Polyester/acrylic (hybrid)	Series 16
	Polyester urethane	Series 44
	Polyester TGIC	Series 39
		Series 49
	Polyester TGIC-free	Series 59
	Polyester TGIC-free super durable	Series 68
Exterior (architectural) applications	Polyester TGIC super durable	Series 38
Exterior (automotive) applications	Polyester TGIC	Series 223

# TIGER WORLDWIDE NETWORK



tiger-coatings.com





