### **Antique/vein metallic finishes**

Polyester-based antique/vein metallic **TIGER Drylac® Series 59** surface finishes are formulated with mica pigments and do not require a clear top coat for neither exterior nor interior applications.

### Fine and rough textured

Polyester-based fine and rough textured **TIGER Drylac® Series 39** and **Series 49** surface finishes with gloss levels ranging from matte to high gloss are ideal for automobile underbody and marine environments where high chip resistance may be required. To ensure adequate corrosion protection in the valleys of the textures, it is essential to follow the minimum film thickness recommendations (check pertinent Product Data Sheets).

### Wrinkle finishes

Polyester-based **TIGER Drylac®** wrinkle surface finishes provide an attractive solution to electronic cabinets, metal cabinets, light fixtures, automotive accessories and other applications where the concealment of metal imperfections is required.

### **Industrial warehouse racking systems**

Polyester-based **TIGER Drylac®** surface finishes in **Series 49** are formulated in sector-specific yellow, orange and red colors to provide an economical solution for industrial warehouse racking systems. They exhibit limited UV stability.

### **Polyester urethanes**

Polyurethane-based **TIGER Drylac® Series 44** surface finishes are available in a variety of colors, gloss levels and finishes such as matte, semigloss, glossy, clear, textured and metallic. They can be formulated-to-order in any color.

### **Clear surface finishes**

Polyester, polyester super durable, polyurethane and acrylic-based **TIGER Drylac®** clear surface finishes are available in a variety of gloss levels from matte to high gloss. New fine texture matte and rough texture glossy clear finishes in **TIGER Drylac® Series 49** are well suited to hide substrate imperfections. They can be used as a single coat directly over the substrate or as a topcoat over any other base color. However, due to the textured finish the base color will experience some appearance changes in color and gloss. It is recommended to run trials prior to specifying or running the powder coating job.

### **Powder matting agents**

Polyurethane-based powder matting agents are suitable for post addition to smooth-flow surface finishes. 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. They are suitable for exterior applications only in conjunction with TIGER Drylac® Series 39, Series 49 and Series 59. They are unsuitable for façade/architectural applications.

### **Epo-Strong**

Epoxy-based two-component conductive putty is suitable for minor scratch and defect repairs on substrate surfaces. They can resist temperatures of up to 392 °F (200 °C). They can be top-coated with **TIGER Drylac**® surface finishes. They are suitable for interior and most exterior applications. They are unsuitable for façade/architectural applications or corrosion protection.

Surface finishes 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
		Series 418
	Polyester TGIC-free	Series 59
exterior (architectural) applications	Polyester TGIC super durable	Series 38
exterior (automotive) applications	Polyester TGIC	Series 223

# TIGER WORLDWIDE NETWORK









# Essentia

Exterior and interior industrial applications | Volume 4



### Powder coatings for exterior and interior industrial applications

This color chart features a wide selection of stock surface finishes intended for industrial applications such as residential window and door frames, lawn mowers, garden equipment, patio furniture, fences, electrical boxes, light fixtures, automotive accessories, bicycles, motorcycles, agricultural equipment and 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 formulated-to-order.

Colors shown in this color chart are suitable for exterior and interior applications. An exception to this are colors formulated in **TIGER Drylac® Series 69**; which are intended for interior applications only.



**TIGER Drylac®** non-metallic standard and custom-colors in **Series 39** and **Series 49**; made in the USA, Canada and Mexico, are periodically re-certified and carry the (Underwriters Laboratories) Recognized Component Mark (Spec DTOV2.MH16276 and Spec DTOV2.MH27573).

## Bengal color selection

Polyester-based **TIGER Drylac® Series 49 Bengal** color selection offers exceptional flow properties in high gloss level.

### SealKor product line

Polyester-based **TIGER Drylac® SealKor** surface finishes in **Series 418** and **Series 59** are weather-resistant powder coatings compliant with AAMA 2603 specifications, providing high corrosion protection and moisture barrier properties. They are recommended as one-coat solution to conventional two-coat systems (primer + top coat) or as an alternative to epoxybased zinc-rich and zinc-free primers. **TIGER Drylac® SealKor** powder coatings in **Series 223** are formulated for automotive applications. **TIGER Drylac® SealKor** surface finishes can be formulated-to-order in any color.

### ASA/ANSI colors

Polyester-based ASA colors; also referred to as ANSI colors, are available in various shades of industrial gray in **TIGER Drylac® Series 39** and **Series 49.** They are suitable for industrial machinery and other applications where neutral gray colors are required.

### Anti-graffiti properties

Polyurethane-based anti-graffiti **TIGER Drylac**® surface finishes provide excellent chemical resistance and surface hardness properties. Anti-graffiti clear powder coatings 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 **TIGER Drylac®** surface finishes with anti-slip properties are ideal for metal staircases, metal 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 over a primer or a semigloss basecoat.

### **High-reflectivity properties**

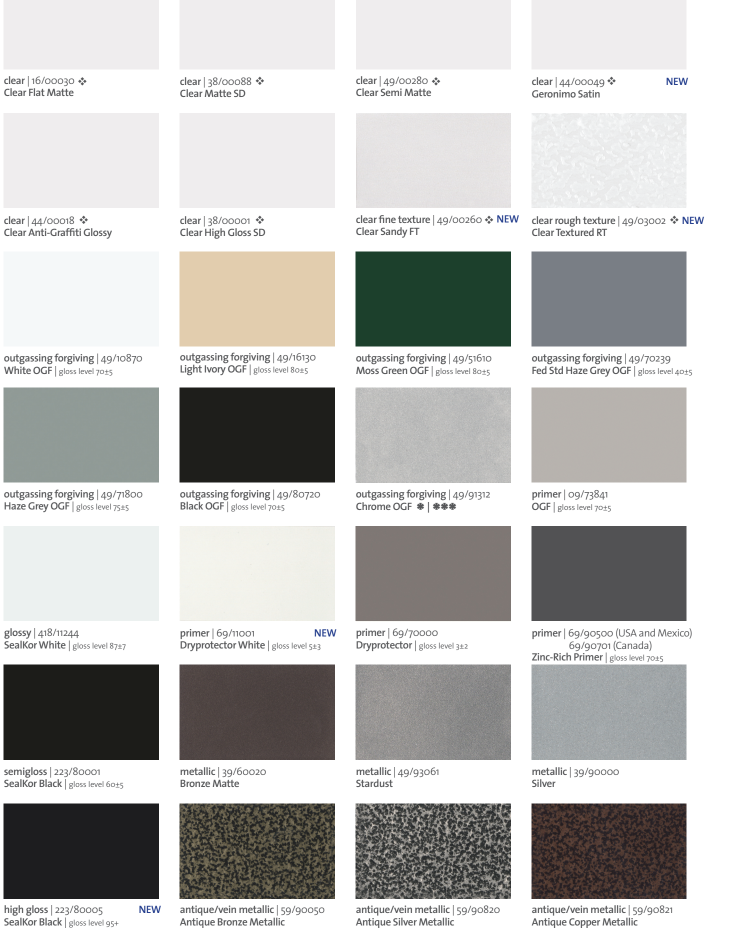
Polyester-based **TIGER Drylac®** surface finishes formulated with high reflectivity for lighting applications strike a perfect balance between smoothness and hiding power.

### Outgassing forgiving (OGF) properties

**TIGER Drylac®** surface finishes with OGF properties 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 shown in this color chart and can also be formulated in custom-colors. **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.

### flat matte interior | 69/80291 NEW flat matte | 44/80060 bengal | 49/01234 💠 bengal | 49/66666 bengal | 49/77777 bengal | 49/44444 flat matte | 44/80066 flat matte | 44/90053 Bengal Clear Glossy Bengal Yellow | gloss level 95±5 Bengal Light Grey | gloss level 95±5 Bengal Blue | gloss level 95±5 Solar Black Flat Matte | gloss level 6±3 Black Magic Flat Matte | gloss level 6±3 Millennium Black Flat Matte | gloss level 8±5 Black gloss level 3±3 bengal | 49/11111 bengal | 49/70158 matte | 49/11350 matte | 39/60060 bengal | 49/55555 matte | 39/80020 bengal | 49/22222 Bengal Green | gloss level 95±5 Bengal White | gloss level 95±5 Bengal Dark Grey | gloss level 95±5 White Matte RAL 9010 | gloss level 20±5 | White Matte | gloss level 20±5 Roman Bronze Matte | gloss level 20±5 Bengal Orange | gloss level 95±5 Black Matte | gloss level 20±5 bengal | 49/88888 semi matte | 49/81430 matte | 49/80350 semi matte | 39/10040 bengal | 49/10388 bengal | 49/33333 bengal | 49/99999 \*\*\* matte | 44/90052 Bengal Cream | gloss level 95±5 Bengal Red | gloss level 90±5 Bengal Silver Bengal Black | gloss level 95±5 Black Matte RAL 9005 | gloss level 20±7 Millennium Black Matte | gloss level 20-30 Black Semi Matte | gloss level 40±5 White Semi Matte | gloss level 40±5 glossy | 39/10010 glossy | 39/10160 glossy | 39/10210 semigloss | 49/80033 semigloss | 39/80040 semigloss | 49/62070 semigloss | 49/13370 Off White gloss level 60±5 **Sky White** | gloss level 90±5 Horizon White | gloss level 90±5 Appliance White | gloss level 90±5 Apollo White | gloss level 90±5 PacCar Black Semigloss | gloss level 55±5 Black Semigloss | gloss level 60±5 Rail Bronze | gloss level 60±5 fine texture matte | 49/13150 glossy | 44/10008 smooth texture interior | 69/80143 fine texture matte | 39/80200 fine texture matte | 39/80170 glossy | 49/11421 glossy | 49/10316 glossy | 49/10410 High-Reflective White | gloss level 90+ WW White | gloss level 85±5 Anti-Graffiti White | gloss level 90±5 Steel Rack White | gloss level 90±5 Midnight Black Epoxy Wrinkle Black Fine Texture Black Wrinkle White Fine Texture glossy | 39/60010 glossy | 39/80010 glossy | 49/80036 glossy | 418/80020 NEW fine texture matte | 49/62721 fine texture matte | 49/80830 fine texture matte | 49/80521 fine texture matte | 49/81241 Chocolate Brown | gloss level 80±5 Gloss Black | gloss level 85±5 Wet Black | gloss level 95±5 Black Matte Fine Texture FC Black Mar Resistant | gloss level 55-65 **Brown Fine Texture** Anti Skid Black Black Extra Fine Texture rough texture matte | 49/81307 NEW rough texture glossy | 39/81420 NEW rough texture glossy | 49/80990 matte | 49/81210 NEW semigloss | 49/81231 NEW glossy | 49/13720 **NEW** glossy 49/80600 rough texture glossy | 49/11570 RTG Nature White Alaska Black Matte | gloss level 25±5 Alaska Medium Black | gloss level 60±5 Alaska Blanco | gloss level 80-95 Alaska Black Glossy | gloss level 80-95 Aprx to RAL 9005 Aprx to RAL 9005 Aprx to RAL 9011 Graphite \* 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 of the product, the opacity of the color and finish will depend upon the substrate type and the film thickness. A film below 2.8 mils will exhibit limited hiding.

# clear | 16/00030 💠 Clear Flat Matte clear | 44/00018 🌣 Clear Anti-Graffiti Glossy White OGF | gloss level 70±5 glossy | 418/11244 semigloss | 223/80001 SealKor Black | gloss level 95+



Antique Silver Metallic

Antique Bronze Metallic

