

Colors and textures have been matched as close as possible. Paper and ink limitations, as well as influence of heat and light, account for differences from actual coatings. To aid in final product selection please contact your local TIGER Drylac office for a powder coated sample panel of the product of your choice.

**Datasheets:** Periodically updated datasheets, showing cure parameters, test results, pretreatment information and more are available for all products in this chart. Please contact your local TIGER Drylac office or visit www.tigerdrylac.com for the most current edition.

**Important:** Caution must be exercised when working with metallic powder coatings! Guidelines for Application of Metallic Powder Coatings (datasheet 4006, latest version) are packed with each box of our metallic powder coatings. They are also available by contacting your nearest TIGER office or downloading from our website (see "downloads" below the metallic color chart).

**Application Equipment:** Generally Corona equipment is recommended, as very few metallic powder coatings are suitable for Tribo application. Suitability must be verified by the applicator. Metallic Products should be sprayed from fluidized hoppers; box feeders are not recommended.

Package Size: All metallic powder coatings are packed in 44 lb. boxes or 5 lb. mini packs.

More Stocked Metallic Powder Coatings can be found in our Series 38 Super Durable Polyester, TIGER Specialties and Special Effect charts. For TIGER Drylac Approved Applicators, additional choices are available in our Series 28 Super Durable and Series 75 Fluoropolymer color charts.

**Custom Colors:** Should our vast selection of standard finishes not be exactly what an application calls for, we will be happy to provide custom colors (220 lb. minimum order) with quick 7 to 10 day turn around times.

All (stock and custom) TIGER Drylac Series 39 and Series 49 products, made in the US and Canada are periodically re-certified and carry the UL (Underwriter Laboratory) Recognized Component Mark (Spec DTOV2.MH27573). This UL mark is for all equipment and products intended for the US and Canadian market.

**Bonded Metallics:** Most TIGER Drylac metallic powder coatings are bonded. The bonding of metallic pigments to the base material offers unique advantages over conventional dry blending. This process, though costly, affords an even distribution of pigments for a more uniform finish, overcomes particle segregation during transport and storage, and greatly eases powder application. Plus it changes the metallic powder into a recycling consistent material, suitable for reclaim (see application guidelines for metallic powder coatings).

RAL Numbers: All RAL numbers are approximate to the RAL Standard.

**OGF:** All of our metallic products can be custom made in an "OGF," or out-gassing forgiving formulation, for porous or out-gassing prone substrates, like forged, cast, hot galvanized or aluminum flame-sprayed parts as well as fired clay and ceramic products.

notes

## Silver



# ■ Iron Glimmer (starts below)



<sup>&</sup>quot;Paper and ink limitations of color samples as well as influence from heat and light account for differences from actual powder coatings.



## ■ Metallic



Jeans Metallic 09/40670 •



Purple Metallic 09/45590 •



Bronze Metallic 09/60600 •



Beige Metallic 09/60610 •



Anthracite Metallic 09/80170 •



Grey Metallic 09/80340 •



Sungold Metallic 09/90140 •



Statuary Bronze 38/60080



Bronze Matte 39/60020



Roman Bronze 39/60060



Beige C32 One Coat 49/15240



Bronze C34 One Coat 49/66220



Brown C33 One Coat 49/66230



Sahara Gold 49/90137



Copper Metallic 49/92780 •

**Legend:** This brochure shows a combination of exterior and interior products. All exterior products are also suitable for interior use. However, interior products (Series 09 and 69) do not offer adequate UV resistance for exterior applications. Please note: A clear top coat will not increase UV resistance. Please see our product number matrix in this brochure for more information.

 We recommend a clear coat for all interior and exterior products marked with this symbol to increase durability and chemical resistance. All other products are one-coat.

**Silver:** We offer a large selection of interior and exterior, one-coat and two-coat silver and chrome finishes. Clear coats are recommended where indicated by a (red dot). Please consult our product matrix in this brochure for interior vs. exterior suitable product lines/chemistries. A variety of clear coat choices is available (see listing in this brochure).

**Iron Glimmer:** Smooth and fine textured exterior Iron Glimmers have that metallic look, but little or no metallic content, making this product the perfect one coat finishing solution.

**Pearlescent White** offers reflective metallic values, reminiscent of a natural pearl. More pearl effect stock colors can be found in our Series 38 Super Durable color chart.

**Glitter:** We offer Gold, Silver and Twilight Glitter powder coatings, which are sparkling metallic flakes suspended in a clear coat. Twilight Glitter sparkles in many colors. They can be applied over a base coat of any color for a variety of effects.

**Holographic** powder coatings offer a beautiful ever changing range of colors, depending on the angle of viewing. Blue Stardust is a transparent coating with multicolored holographic pigments. Black Stardust is a non-transparent powder with multicolored holographic pigments. We recommend clear coating to give more depth to the finish.

**Antique or Vein powder coatings** are offered as interior Hybrids (Series 09) for which a clear coat is recommended, or in exterior grade Polyester.

**Metallic:** Many choices of colors are available as stock products in one and two coat formulations. We recommend clear coating of the Series 09 interior products.

### Clear Coat products available:

clear coat products available:		
38/00001 Clear Glossy	Super Durable Polyester	(Exterior and Interior)
49/01234 Bengal Clear Glossy	TGIC Polyester	(Exterior and Interior)
49/00530 Clear Glossy	TGIC Polyester	(Exterior and Interior)
49/00280 Clear Semi-gloss	TGIC Polyester	(Exterior and Interior)
16/00030 Clear Matte	Acrylic Hybrid	(Exterior and Interior)
44/00003 Anti-graffiti Clear Glossy	Polyester-Urethane	(Exterior and Interior)
69/00300 Clear Ice Matte	Epoxy	(Interior)
89/00200 Clear Rough Texture Glossy	Polyester-Epoxy Hybrid	(Interior)

# TIGER Drylac U.S.A., Inc. Product Number Matrix

Series 09	Interior only	Polyester-Epoxy Blend (Hybrid)	
Series 16	Exterior and Interior	Acrylic Hybrid	
Series 28	Exterior and Interior	Super Durable Polyester (available to approved applicators only)	
Series 38	Exterior and Interior	Super Durable Polyester	
Series 39	Exterior and Interior	TGIC Polyester	
Series 44	Exterior and Interior	Polyester Urethane	
Series 49	Exterior and Interior	TGIC Polyester	
Series 59	Exterior and Interior	TGIC-Free Polyester	
Series 69	Interior only	Ероху	
Series 75	Exterior and Interior	Fluoropolymer (available to approved applicators only)	
Series 89	Interior only	Polyester-Epoxy Blend (Hybrid) Low/Fast Cure	



www.tigerdrylac.com

Offices and Warehouses

**West Coast** 

1261 E. Belmont Street

Ontario, CA 91761 Phone: (909) 930-9100 Fax: (909) 930-9111

customerservicewest@tigerdrylac.com

Northwest

18808 142nd Avenue N.E., Suite 2B

Woodinville, WA 98072 Phone: (425) 481-3160 Fax: (425) 481-1136

customerservicenw@tigerdrylac.com

Midwest

3855 Swenson Avenue St. Charles, IL 60174 Phone: (630)513-9999 Fax: (630) 513-9998

customerservicemw@tigerdrylac.com

**East Coast** 

1100 Commons Blvd. Reading, PA 19605 Phone: (610) 926-8148 Fax: (610) 926-8149

customerserviceeast@tigerdrylac.com

Southeast

3400 Town Pt. Drive NW, Suite 140

Kennesaw, GA 30144 Phone: (770) 218-2490 Fax: (770) 218-2495

customerservicese@tigerdrylac.com

Œί

Member of the Powder Coating Institute

**POWDER** 

COATED

ute

South

339 Exchange Drive Arlington, TX 76011 Phone: (817) 277-7995 Fax: (817) 277-1931

customerservicesouth@tigerdrylac.com

2/05 • 2001/C