

## **Corrosion protection powder coating primers**

Long-lasting corrosion protection powder coatings for steel and galvanized substrates

## Corrosion

As per the German Institute for Standardization (DIN), corrosion is a "reaction between a metallic material and its environment resulting in a measurable change to the material". Depending on the type of corrosion involved, this process can degrade steel by up to 8 mils (0.2032 mm) per year.

In terms of maintenance, corrosion damage is defined as the condition of a material under consideration once the margin of wear has fallen below a specific, defined threshold value, thus resulting in an unacceptable, negative impact on the ability of the material to function properly when in use.

Special coating systems represent the primary method for ensuring that steel parts and structures are protected. Designing components in a way that inhibits corrosion has a profound effect on how corrosion progresses while components are in use. By determining the component geometry, design is predictive of later susceptibility to corrosion, while the design of upright surfaces, joints, drainage, etc., affects how a component will react to pollutants and corrosion.

## **Two-coat application**

The design of TIGER-SHIELD two-coat application complies with ISO 12944-6, ISO 20340 and DIN 55633.



# 1. Base coat: TIGER Drylac<sup>®</sup> powder primer

Corrosion category/exposure (according to ISO 12944)	TIGER Drylac <sup>®</sup> powder primer	Description			
C3 High	69/70000	pure epoxy zinc-free, 2-coat system, pre-gelling only			
C4 High	69/90500	pure epoxy zinc-rich, 2-coat system, pre-gelling only			
	69/70000	pure epoxy zinc-free, 2-coat system, pre-gelling only			
	09/73841	epoxy-polyester hybrid, out-gassing forgiving			
C5-I + M High	69/90500	pure epoxy zinc-rich, 2-coat system, pre-gelling only			
	69/70000	pure epoxy zinc-free, 2-coat system, pre-gelling only			
	09/73841	epoxy-polyester hybrid, out-gassing forgiving			

# 2. Second coat: TIGER Drylac® top coat

Series	Specification					
TIGER Drylac <sup>®</sup> Series 49	Polyester TGIC, partial AAMA 2603 compliant					
TIGER Drylac <sup>®</sup> Series 29	Polyester TGIC-free, architectural grade, GSB Standard/QUALICOAT class 1, AAMA 2603 compliant, glossy (approximately 80-95*), matte (approximately 25±5*), fine texture					
TIGER Drylac <sup>®</sup> Series 38	Polyester TGIC super durable, architectural grade, AAMA 2604 compliant					

\*Gloss level according to ASTM 523 at 60° angle.



## TIGER-SHIELD two-coat application

Corrosivity Category/ exposure (according to ISO 12944)	Pretreatment		TIGER Drylac®	Curing	Minimum	_	Curing	Number of	Minimum total	
	Steel	Galvanized steel	powder primer	(substrate temperature)	film thickness	Top coat	(substrate temperature)	layers	thickness	
C3 (high) salt spray test	Urban and industrial atmospheres, moderate sulfur dioxide pollution	Iron phosphating or zinc phosphating	Sweeping or iron phosphating	69/70000	392 °F (200 °C) 2-3 min	2.5 mils (60 µm)	TIGER Drylac® Series 49 TIGER Drylac® Series 29 TIGER Drylac® Series 38	392 °F (200 °C) 10 min 392 °F (200 °C) 10 min 392 °F (200 °C) 15 min	2	4.7 mils** (120 µm)
C4 (high) salt spray test Industrial and coastal areas with moderate salinity	Sandblasting or zinc phosphating	Sweeping or iron phosphating.	69/90500	392 "F (200 °C) 2-3 min *	3.5 mils (8ο μm)	TIGER Drylac <sup>®</sup> Series 49 TIGER Drylac <sup>®</sup> Series 29 TIGER Drylac <sup>®</sup> Series 38	392 °F (200 °C) 10 min 392 °F (200 °C) 10 min 392 °F (200 °C) 15 min	2	7 mils** (18ο μm)	
			69/70000							
			09/73841							
C5-I (high) salt spray test Industrial areas with high humidity and aggressive atmosphere				69/90500						
	Sandblasting or S zinc phosphating	Sweeping or iron phosphating.	69/70000	392 °F (200 °C) 2-3 min *	3.5 mils (80 µm)	TIGER Drylac® Series 49 TIGER Drylac® Series 29 TIGER Drylac® Series 38	392 °F (200 °C) 10 min 392 °F (200 °C) 10 min 392 °F (200 °C) 15 min	2	8 mils** (200 µm)	
				09/73841				<i>""</i>		

C5 M (high) areas above the zir spray test waterline with high levels of salinity	Sandblasting and zinc phosphating + e-coat	69/70000	392 °F (200 °C) 2-3 min *	4-4.5 mils (100-115 µm)	TIGER Drylac® Series 38	392 °F (200 °C) 15 min	2 + e-coat	8-8.5 mils** (200-215 µm) + e-coat
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#### Processing

\* It is recommended to observe the most recent edition of the relevant Product Data Sheet and application guidelines. Pre-gelling the powder primer base coat during a two-coat application process involves achieving the required substrate temperature. This requires to intentionally keeping the first layer under-cured, guaranteeing improved adhesion between layers when the subsequent topcoat is applied and fully cured, which also saves time and money. In a single-coat application, apply full cure according to the relevant Product Data Sheet. When the pre-gelling and subsequent cure is done in a direct gas fired oven, intercoat adhesion between the primer and the topcoat may suffer due to a variation in the gas supply. It is recommended to check the suitability of the e-coat for powder coatings.

\*\* To achieve complete opacity, a higher film thickness of the top coat is required depending upon the product used.

\*\*Please consult the manufacturer before applying any 2-coat systems that feature (i) a primer or e-coat as base coat and (ii) a metallic effect powder coating as a top coat.

## Ensuring product longevity and preserving value

TIGER-SHIELD anti-corrosion powder coating systems meet current EU VOC regulations. By providing long-term protection, they also preserve the value of the material. The performance of TIGER anti-corrosion systems has been confirmed by the Institute for Corrosion Protection (IKS) Dresden GmbH. The design of TIGER-SHIELD two-coat application complies with ISO 12944-6, ISO 20340 and DIN 55633.

#### **About TIGER**

A family-owned global manufacturer of surface finishes, **TIGER** is considered the fifth largest powder coating producer on a global level, counting 1,100 employees worldwide including 100 in technical functions. **TIGER Drylac U.S.A., Inc.** was established in 1984. **TIGER Drylac Canada Inc.** was established in 1990. **TIGER Drylac Mexico S.A. de C.V.** was established in 2008. All **TIGER** manufacturing facilities are ISO 9001 and ISO 14001 certified.

