## Oil and Gas Field Industry Colors





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

Oil and gas field industry colors are used to differentiate the products and distinguish between Original Equipment Manufacturers.

Whether you are a first, second or third-tier supplier to Schlumberger, Halliburton, Weatherford, Calfrac or any other oil and gas company, **TIGER Drylac® Powder Coatings** can supply you with the most popular colors used in this industry.

<sup>\*\* 2-</sup>coat Dormant Transparent system. Applied as basecoat and top coated with a clear glossy top coat.

# TIGER

## Oil and Gas Field Industry Colors

### **Custom-match industry colors**

From Schlumberger Blue, Weatherford and Halliburton Red to Calfrac White, **TIGER Drylac® Series 438**, **Series 349** and **Series 549** are custom-match powder coatings to exclusively meet the color requirements of most oil and gas field supply manufacturers.

**TIGER Drylac® Series 438, Series 349** and **Series 549** are tough and durable polyester powder coatings, resistant to high physical impact caused by rough handling and the extreme environments where the industry operates. They are chemical resistant and provide protection against corrosion as well as the consequences of working in harsh icy and coastal atmospheres where the equipment and supplies are directly exposed to salt, fog, high humidity and other atmospheric conditions.

**Series 438**, **Series 349** and **Series 549** are suitable for new or refurbished gas pump frames, trailers, tool boxes and other supplies and equipment used in the oil and gas industry. They are also suitable for parts and fixtures used indoors.

#### **Protection against atmospheric corrosion**

For superior protection against corrosion, chemical exposure and the consequences of ice formation and high levels of humidity in harsh icy and coastal environments **TIGER Drylac®** recommends the use of **TIGER Shield** system.

**TIGER Shield** is a two-coat system consisting of a zinc-rich or zinc-free corrosion protective primer as base coat and one of the weather resistant powder coatings illustrated on page one as top coat. For additional information on the application of **TIGER Shield** system, it is recommended to refer to the latest edition of the Product Data Sheets of the primers.









#### **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.



USA | customerservice.us@tiger-coatings.us | 800-243-8148 Canada | customerservice.ca@tiger-coatings.com | 1-800-243-8148 Mexico | tigermexico@tiger-coatings.com | 800-368-4437



FLY-GEN-1025-EN-