Super Durable powder coatings for exterior and interior applications

This color chart features a wide selection of TIGER Drylac® Super Durable high performance powder coatings intended for applications such as metal facades, steel constructions, chair coating, retailing and residential windows and door frames.

TIGER Drylac® Super Durable is a low voc also suitable for industrial applications where high performance, aesthetic results are required such as agricultural equipment, infant toys, components, public transport, communication towers, playground equipment, public facilities and electronic equipment.

TIGER Shield system

To achieve excellent corrosion resistance in severe environments and coastal regions where objects exposed are entirely expected to salt and fog conditions, it is recommended to use the TIGER Shield system.

TIGER Shield is a two-coat system consisting of a corrosion protective primer as base coat and an appropriate weather resistant TIGER Drylac® powder coating as top coat.

Dryprotector, TIGER Drylac® 69/70000 Zinc-Rich Primer and/or TIGER Drylac® 69/90500 (69/90701 Canada only) and zinc-free OGF Primer TIGER Drylac® are recommended primers for the TIGER Shield system. For additional information on the application of the TIGER Shield system, it is recommended to refer to the latest edition of the Product Data Sheets of these primers.

Standard BLM colors

The Bureau of Land Management Standard Environmental Colors (BLM) were developed by the American government to minimize adverse visual contrast with the background landscape and ensure proper color selection for a facility.

BLM colors in TIGER Drylac® Super Durable products are weather and UV resistant and can withstand long exposure to harsh environments.

Disclaimer

The colors shown in this color chart have been matched to standards at a 45-degree visual angle under a D65 daylight primary source. RAL numbers are matched as close as possible to the RAL Standards. Gloss level on metallic and fine textured swatches cannot be accurately measured. The swatches are to be considered as an indication only. In practice, a discrepancy between the color swatch and the actual powder coating may arise. This is due to paper and ink limitations, the influence of light during color chart production and may vary between different substrates and system types, existing differences and over time conditions and during application.

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

Please contact TIGER Drylac® if using the following products in a two-coat system consisting of a primer or e-coat base coat:

- TIGER Drylac® 38/90080 Brilliant Sparkle Silver
- TIGER Drylac® 38/99999 Bengal Silver

TIGER Drylac® Super Durable products in Series 38 with a fine texture finish are recommended to use with a primer as base coat under the TIGER Shield system.