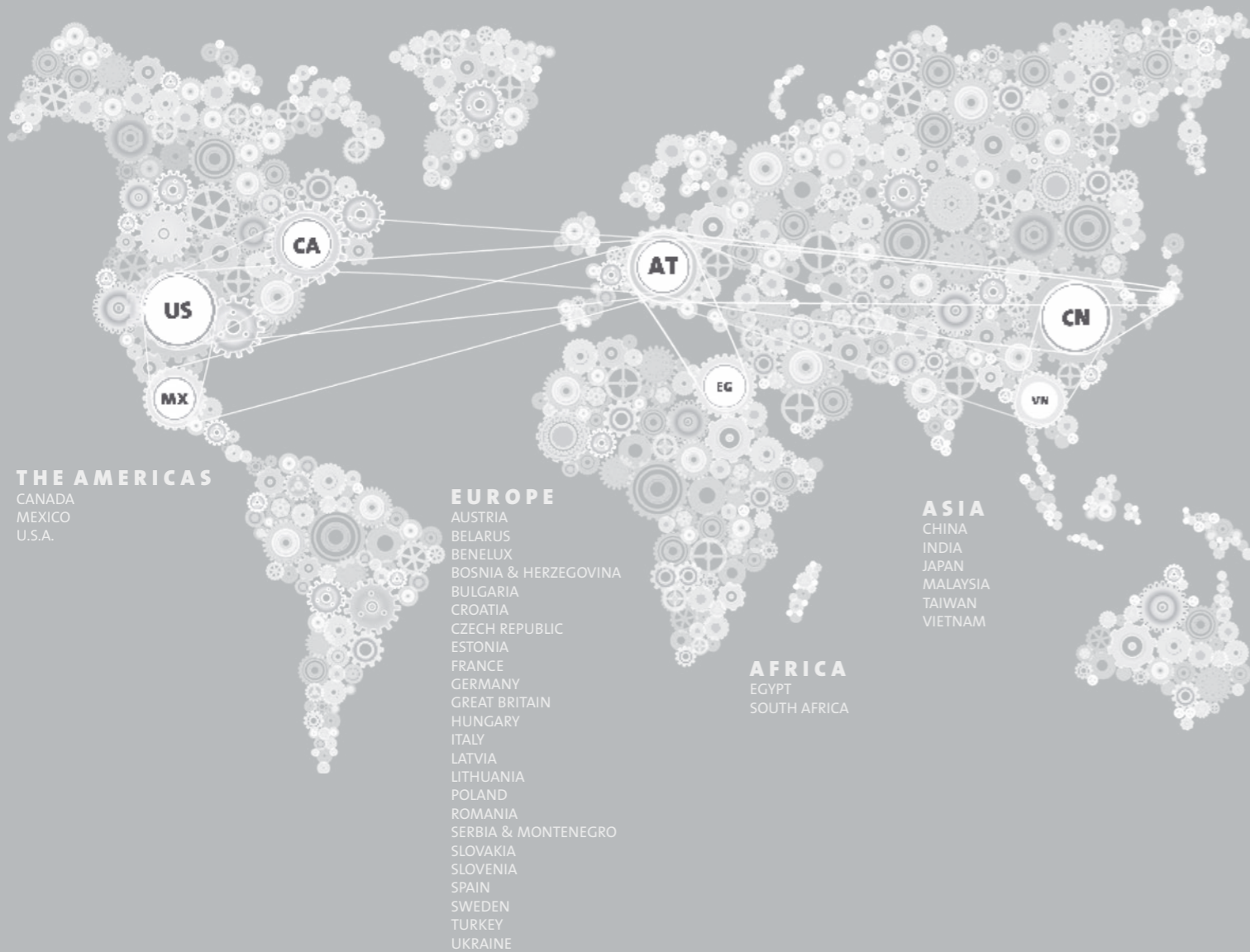


TIGER WORLDWIDE NETWORK



AUTOMOTIVE Wheel Refurbish Colors



Wheel Refurbishing

Series 200, 220, 230, 240, 250

TIGER Drylac®



current address and other information at
www.tiger-coatings.com



www.the-sppot.com



www.tiger-coatings.com



TIGER Drylac® Primer Black 200/80999 + 240/01999



TIGER Drylac® Platinsilber 220/90999



TIGER Drylac® Primer Black 200/80999



TIGER Drylac® Felgensilber 220/91999



TIGER Drylac® Primer White 200/10999



TIGER Drylac® Primer Grey 200/70999

TIGER Drylac® Powder Coating for Automotive Powder Clear Coats for Wheel Refurbishing

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. They can be used as a single coat directly over the substrate or as a topcoat over any other base color. It is recommended to run trials prior to specifying or running the powder coating job.

Polyester clearcoats can offer a good surface finish with a good economic value Polyurethane clearcoats can provide e2c (easy to clean) properties Acrylic clearcoats provide the most brilliant and transparent surface finish.

www.tiger-coatings.com

The colors featured in this color chart are matched as accurately as possible. Some deviations might be noticeable due to texture and/or gloss level of the surface finish. The swatches are to be considered as an indication only. In practice, discrepancy between the color swatch and the actual powder coating may arise. For an accurate color and finish assessment, it is recommended to obtain a powder coated sample panel from TIGER Drylac®.

* All products are available in 20kg boxes and 2.5kg minipacks. Also available in a wide range of RAL colors in Series 029.



TIGER Drylac® Achatgrau 230/70999 + 252/00999



TIGER Drylac® AMG Silber 220/92999 + 250/00999



TIGER Drylac® Achatgrau 230/70999



TIGER Drylac® AMG Silber 220/92999



TIGER Drylac® Dark Ferro 220/71999



TIGER Drylac® Copper Mundial 230/93999

ONLINE VERSION: The colors/effects shown here will deviate from the original color/effect due to screen technology.