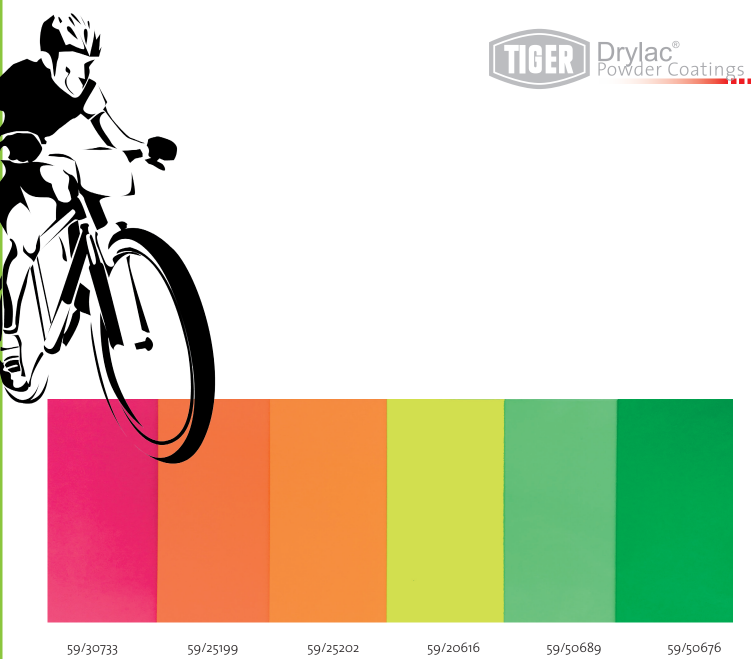




59/30733 59/25199 59/25202 59/20616 59/50689 59/50676 NEON pink NEON orange NEON light orange NEON yellow NEON light green NEON green



NEON pink

NEON orange

NEON light orange

NEON yellow

NEON light green

NEON green

Please mind the color deviations between this print and the actual colors due to technical limitations.

Use in a 2-coat application (= base-coat Neon with Top-Coat Clear 16/00059 flat matte or 40/00003 glossy) only.

- Recommended minimum film thickness Neon base coat: 70-90 µm, clear top coat: 60-80 µm. 1.
- Cure conditions: allow only for half of the recommended curing time (gelling) acc. to the corresponding product data sheet 2. for the first coat unless otherwise specified. The second coat must be allowed to cure in accordance with product data sheet (complete curing). However, the exact curing conditions (curing time and temperature) must be determined individually depending on the application and the coating line. Check continuously for intercoat adhesion!
- Decals: please verify the suitability for the intended application at your own responsibility. 3.
- 4. Please mind the color change of the base coat when top-coating.
- Due to the higher film-build up mechanical properties will be reduced (drilling, milling, cutting). 5.
- 6. The application of a clear top coat will improve the weather resistance of the coating system, however the system has still a limited UV and weather resistance.
- Please accept bigger color and effect variations between production batches, the effect of which is enhanced in a 2-coat 7. application.

Please observe product data sheet no. 1066 and processing data sheet no. 1213 in the latest version.