



ENVIRAL® Oberflächenveredelung GmbH · Altdorfer Weg 6 · D-14823 Niemegek



Oberflächenveredelung GmbH

Wir danken für Ihr Vertrauen!

Altdorfer Weg 6 | info@enviral.de
D-14823 Niemegek | www.enviral.de

Telefon +49 (0) 33843 642-04
Telefax +49 (0) 33843 642-24

kostenlose Servicenummer
0-800/ENVIRAL 0-800/368 47 25

All technical recommendations for application we give to our clients to the best of our knowledge and according to the state of the art are not binding. According to our General Terms and Conditions of Business they do not establish any contractual legal relationship and no ancillary obligations resulting from the purchase contract. This does not release the client from his/her own responsibility to check our services, products and recommendations with regard to their suitability for the intended use. Our General Terms and of Business apply, which you can view at any time at www.enviral.eu.

DATA SHEET

ENV 804 – Repairs

Instructions for repairing powder-coated surfaces with powder coat colorless paint mixture

For various reasons, overcoating or painting of powder-coated surfaces may become necessary. Preferably, this should be done in the same powder coating quality, if the parts can be removed and cured again. Permanently installed parts, on the other hand, are not suitable for powder coating. In this case, liquid paint systems are used, which must be applied on site (see data sheet ENV 802). Furthermore, smallest repairs can be carried out according to the following recommendation.

Smallest, spot repair with powder coating / colorless paint mixture

For small and spot damages that do not reach the substrate:

1. Thoroughly clean imperfections to remove any grease and dust.
2. Mix a small amount of powder with colorless, UV-resistant clearcoat until an opaque color mixture is obtained.
3. Before repairing the defect on the original part, a color match of the mixed repair compound is recommended.
4. Upon request, a small amount of powder is provided free of charge and without obligation.
5. This repair method is only to be understood as an emergency solution and can only be carried out on the smallest defects. This repair is not UV-resistant.