

Zinc-Compound LZ-02

Zinc repair paste based on zinc flakes.



Product description

Application range

Particularly suitable for repairs to small areas, individual parts and attachments, and for quickly 'repairing' defects in freshly galvanised parts on site or at the construction site. The product and its ingredients meet all requirements of the DIN EN ISO 1461 standard, edition 12-2022. Zinc flake-based, with almost 80% solids content in the paste.

Properties

- excellent corrosion protection
- zinc like bright colour
- high zinc content
- easy to apply directly from the tube

Delivery sizes

tube containing 60 g

Colour shades

zinc like bright

Gloss level

glossy

Storage stability / shelf-life

About 3 years from delivery at room temperature and dry storage in original packaging.

Note

For commercial use only.

Handling

Working instruction

Pierce the sealing membrane on the tube with the screw cap on the back!
Squeeze the contents out of the tube and apply a thick, even layer to the areas to be repaired.
Close the tube tightly after use! To ensure that the tube screw cap remains smooth after repeated use, clean the tube thread with a little thinner after use!
Protect from heat and direct sunlight!
High yield, as the tube can be used nearly without waste!

Substrate preparation

Bottom chord clean thoroughly before applying.
Thoroughly remove loose parts such as rust, white rust, scale, carbon black, grease and other contaminations.

Drying method

air drying

Drying time

depending environmental conditions several hours or over night

Solvents

all dilutions suitable, e. g. ReiColor **VE-50**, ReiColor **VK-30** or ReiColor **VK-80**

Notes

Safety instructions VOC

Cat. A/i, 500 g/l (2010).
This product contains max. 500 g/l VOC.

Hazard notes

Observe Safety Data Sheet. Further directions, e.g. the Technical guideline for the handling of hazardous materials are to be considered.

Data base: All technical information in this data sheet is based on laboratory tests and may deviate from values actually resulting from practical use.

Disclaimer: The above data are based on our present knowledge and experience provided that the material is stored properly and applied appropriately. The data are exclusively intended to describe the products and do not constitute warranted properties in any legal sense. We reserve the right to make changes to product specifications at any time. Our technical advice - whether verbal, in writing or by way of trials - is given in good faith but without warranty, and this also applies where proprietary rights of third parties are involved. Our advice does not release the customer from the obligation to verify the information currently provided - especially that contained in our safety data and technical information sheets - and to test our products as to their suitability for the intended processes and uses. The application, use and processing of our products and the products manufactured by you on the basis of our technical advice are beyond our control and, therefore, entirely your own responsibility. Our products are sold in accordance with the current version of our General Conditions of Sale and Delivery.

The current version of the technical data sheet with the newest release date is available on our homepage www.reicolor.de/Produkte. With the publication of a new edition of this technical data sheet all information in previous data sheets is no longer valid.

Reicolor Chemie-GmbH
Werkstraße 19 + 21
D-90518 Altdorf b. Nürnberg
Tel.: +49(0)9187/97 03-0
<https://www.reicolor.de>
info@reicolor.de



Release date: 10.03.2026