

Status: 3/30/2025

Reoxal

Wet treatment and levelling agents

\bigcirc

Properties

- largely prevents color transfer of dissolved dyes during washing or spot cleaning
- can remove non-fixed color damage
- can be mixed with water in any ratio
- can be combined with all BÜFA detergents and washing boosters

Application

Preventing discoloration

Add 2 - 4 ml of Reoxal per liter of the wash liquor. If you observe bleeding after the start of the wash cycle, Reoxal can still effectively remedy the situation even with immediate dosing. During pre-spotting, color-sensitive appliqués can be covered with Reoxal to prevent color transfer during the wash cycle.

Remedy non-fixed color damage

Color damage caused by non-fast or poorly fixed textile dyes can often be recovered with Reoxal.

Please note

Do not tumble dry garments that have suffered from dye transfer before treating them with Reoxal, as this will fix the transferred dyes. For better wetting, add 200 ml of Reoxal and approx. 30 ml of a liquid mild detergent to 10 liters of water at approx. 35°C.The textiles, mostly delicate fabrics made of silk, cotton or viscose, are soaked for at least 45 minutes and moved frequently by hand. Then repeat the usual washing process.

Additive for bleaching

The addition of 2 ml/l Reoxal improves the stri

Technical data

Density (20°C)	pH-value
1,04 kg / I	7,75

Notes

Storage should be frost-free, although the solidified products can be reused without loss of quality after thawing.

For commercial use only. This leaflet is for non-binding information only. The information is based on our current knowledge and experience. In any case, the user is obliged to carry out his own tests and trials to check the suitability of the products for his intended processes and purposes. The information in this leaflet does not constitute a guarantee for the quality and durability of the goods to be supplied by us. We reserve the right to make technical changes within the scope of what is reasonable. The current version of the corresponding EU safety data sheet must also be observed.