

# Reoxal

## Aqueous leveling agent

- Properties:**
- largely prevents transfer of dissolved dyestuffs during washing or spot removal
  - eliminates colour damage caused by dye transfer provided they are not fixed
  - can be mixed with water in any ratio
  - can be combined with all BÜFA washing agents and detergent boosters

**Application:** To avoid discolouring  
 Add 2 - 4 ml **Reoxal**/l wash liquor (0.26 - 0.51 fl oz/gal)  
 If bleeding is observed after the start of washing, adding **Reoxal** immediately can still remedy the situation effectively. In pre-spotting, applications sensitive to colouring can be masked with **Reoxal** to prevent dye transfer during the washing operation.

Eliminating unfixed dye damage  
 Dye damage caused by non-fast or poorly fixed textile dyes can often be remedied with **Reoxal**.

Please note  
 Never dry the discoloured textiles and garments by tumble drying prior to treatment with **Reoxal**, as otherwise the discolouring is fixed.  
 Add 200 ml **Reoxal** and approx. 30 ml of a liquid mild detergent for better wetting to 10 l water at a temperature of approx. 35 °C (95 °F). Immerse the textiles and garments, mainly delicate fabrics in silk, cotton or viscose, for at least 45 minutes, moving them around frequently by hand. Then repeat the usual washing cycle.

Dose for decolouring with bleach  
 Adding 2 ml **Reoxal** /l (0.26 fl oz/gal) improves the stripping effect of dyestuffs in interaction with reductive and oxidative bleaches.

<b>Technical Data:</b>	Density 20 °C (68 °F)	1.04 g/ml
	pH-value (1%)	7.0 - 8.0

**Hints:** Storage  
 The product should be stored protected against frost although it is fit for use again after thawing without any loss of quality. The product can be stored for at least 24 months in its original sealed packing.

1104

For industrial use only. This information sheet is for guidance only. The data set out here are based on the current status of our knowledge and experience. They do not in any way absolve users of the need to carry out their own checks and tests for suitability of the products for the intended processes and purposes. The data in this information sheet do not represent assurance of properties and stability of the products we are to supply. Subject to technical modifications within reason. The current version of the EU Material Safety Data Sheet must also be observed.