

TEXTILE AUXILIARIES

ZETESAL SRO

The biodegradable after-soaping
agent for reactive dyeings



ZSCHIMMER & SCHWARZ

ZETESAL SRO







The biodegradable after-soaping agent for reactive dyeings

ZETESAL SRO is our environmentally friendly soaping agent for reactive dyeings. Conventional after-soaping agents for reactive dyeings are based on polyacrylates or mixtures of polyacrylates and phosphonates which are almost not biodegradable. ZETESAL SRO is readily biodegradable.

BENEFITS

- ▶ Easy biodegradability (OECD 301B > 60%)
- ▶ Phosphor- and nitrogen-free
- ▶ Excellent fastness results
- ▶ Good for low-temperature soaping
- ▶ Dispersing effect, protective colloid, prevents spots, thus, the product can be used in dyebaths
- ▶ Sequestering of water hardness elements
- ▶ Part of our ECO LOGIC! product range
- ▶ **Fully complies with ZDHC, bluesign®, STANDARD 100 by OEKO-TEX® (all product classes), GOTS 7.0 (approved by Ecocert Greenlife)**

WASH FASTNESS 60 °C IN RED SHADE (LEVAFIX SCARLET E-2GA)

	WITHOUT SOAPING	STANDARD SOAPING	ZETESAL SRO
95 °C			
80 °C			



SAVE
ENERGY



SAVE
TIME



REDUCE
CO₂