

## SINCAL EBC

## The ecological bleach compound for new dimensions of bleaching

SINCAL EBC is an advanced ecological bleaching compound which is used for the discontinuous hydrogen peroxide bleach. Due to its well-balanced stabilising performance, SINCAL EBC leads to a very high whiteness and excellent re-wetting properties of the goods after bleaching. The sustainable product is mainly based on natural substances and has low COD and BOD values.

## **BENEFITS**

- One-shot product, easy handling
- Good for low-temperature bleaching
- Perfectly balanced ratio between wetting, peroxide stabilising and sequestering properties
- ► For perfect white and excellent re-wetting
- Excellent crease prevention
- Low-foaming and pumpable
- ▶ Positive effect in wastewater treatment
- ► Fully complies with ZDHC, bluesign®, STANDARD 100 by OEKO-TEX® (product classes I to IV), GOTS 7.0 (approved by Ecocert Greenlife)

## PERFORMANCE OF SINCAL EBC 80 75 4 70 65 60 95°C 75°C Bleaching results regarding whiteness (CIE) and absorbency (s) of 100% cotton and 95% cotton / 5% lycra after conventional (95°C) and low-temperature bleach (75°C). Detailed application recommendation to be found in our



product brochure.