

## TECHNICAL INFORMATION

### DISBLEACH CV GR

#### Washing agent for Viscose, Cotton and Blends

- Made of viscose, cotton fiber and blends complex product used in pre-dyeing, washing and washing of yarn, knitted and towel materials such as jet, overflow type and similar machines
- Disbleach CV gr with the viscous desulfurization and whitening occurs in the same bath.
- With Disbleach CV gr, the loss on the basis of fiber is very low. In addition, the product maintains its softness, prevents fracture formation.
- In studies done with Disbleach CV gr, significant savings are obtained from water, energy, and production, and production is achieved.
- In general, Disbleach CV gr is sufficient according to the structure of the products.

## PROPERTIES

Chemical Structure	Combination of inorganic substances and surfactants
Appearance	White granules
Ionic Character	Anionic
pH(%1 solution)	~ 10.0-11.0

## APPLICATION

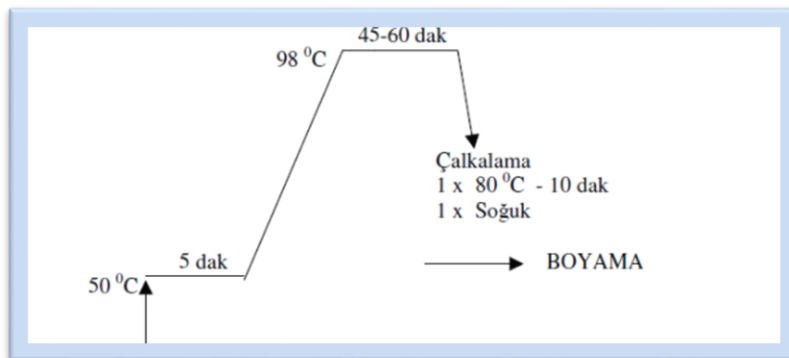
### 1 – Viscose knitted goods in the absence of bleaching conditions in the absence of bleaching;

2-3 g/l Disbleach CV gr  
0,5-1 g/l Segeprep JW Liq.

95 °C 30-45 min

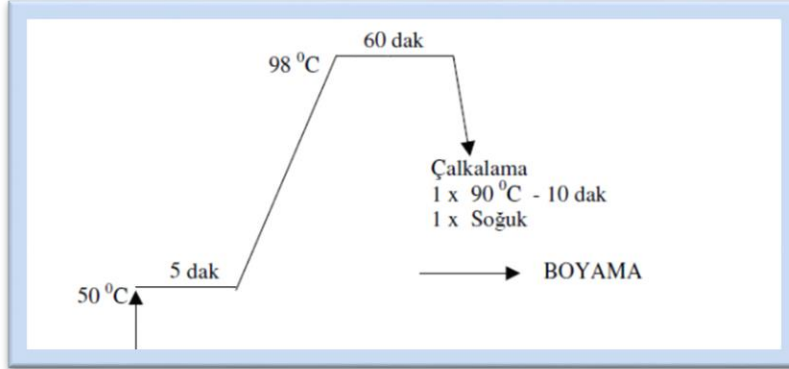
Rinse: 1 x 60 °C 10 min  
1 x cold rinse

### 2 – In viscose braided wares :



2-4g/l Disbleach CV gr  
0,5-1 g/l Segeprep JW Liq.

### 3 – Viscose, cotton blends of knitted goods, towel, woven warp yarns in the dye bleaching;



4-6g/l Disbleach CV gr  
0,5 g/l Segeprep JW Liq.

### PRECAUTIONS

### STORAGE

The storage life in original package at 0–40 °C is 12 months.

Paints, pigments, and most of the chemicals are patented by Sozal Ltd or its subsidiaries in various industrial countries. The information and recommendations presented here have been created with great care, but they may not include every possible situation. These information and recommendations are non-binding guidelines and must be adapted to the conditions in force. Moreover, no liability is accepted for the non-written application areas and methods. Information and protective measures that are required to be specified can be obtained from the Safety Data Sheet.