

ChemPink BL

ChemPink BL combine active agent for bleaching process

- ☞ **ChemPink BL** is new formulation for **bleaching process**
- ☞ Has high whiteness index
- ☞ Provide bleaching at cold, and save energy, water and time
- ☞ Causes less strength loss of fabric according to conventional bleaching
- ☞ **Ecological** bleaching process for indigo garment

APPLICATION :

ChemPink BL use 50 – 100 g/l in bleaching process instead of conventional hypochloride

ChemPink BL use 50 – 100 % in bleaching process instead of conventional potassium permanganate



APPLICATION

ChemPink BL easily catch perfect whiteness for full white process

Spray application:

ChemPink BL 50 – 100 %

Neutralization

ChemNeutr PW 1 – 2 g/l

5 -10 min, 30 - 50°C

Bleaching application:

ChemPink BL 50 – 100 g/l

ChemNeutr PW 1 – 2 g/l

5 -10 min, 30 - 50°C

To increase whiteness for full white process

ChemViscose 0,6 – 1 g/L

Hydrogen Peroxide 3 – 6 %

Caustic 1 – 3 %



Storage :

The product sensitive to frost and heat and must not be stored at temperature below 0°C or above 40°C . Irreparable damage is possible. In case of suspected frost or heat damage , the usability of the product has to be checked before processing.

Attention :

The above recommendations are based on comprehensive studies and experience made in practical finishing. They are, however, without liability regarding property rights of third parties and foreign laws. The user should test for himself whether the product and the application are suited for his very special purposes. We are, above all, not liable for fields and methods of application which have not been put down by us in writing. Advice for marking regulations and protective measures can be taken from the respective safety data sheet.

ColorChem :

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