Hyper concentrated Soaping Powder SA-920

Chemical Composition

Special surfactants

Technical Specification

- ☆ Appearance: white powder
- ☆ Iconicity: anionic/nonionic
- ☆ Active components: 95%
- ☆ Solubility: easily dissolve in water

Properties

- \bigstar High soaping power on removing the unfixed dyes, no/low foaming
- ☆ Enhance the soaping fastness of all kinds of fibre
- ☆ Eco-friendly, very low COD in wastewater, APEO free
- ☆ Meet the AZO-FREE and the Oeko-Tex Standard 100, also in line with the "REACH" regulations that

promulgated by "Substances of Very High Concern" (SVHC) requirements

 \bigstar Good dispersity and good capacity of softening hard-water

Field of Application

 \bigstar Suitable for soaping of wool, cotton, nylon and blended fabrics,

especially for the fabric dyed with reactive dyes.

 \Rightarrow Suitable for continuous soaping or dip soaping

Application

- ☆ Dosage: 0.8~1.5g/L(10% solution) Temperature: 95^oC×20min
- \Rightarrow Do not overuse for improving economic benefits

Dissolving Method

Add the powders in soft water gradually in the proportion of 10%, stir them until become a transparent solution.

☆ Need to be filtered before using

Storage and Packing

Shelf life: 12 months when store in cool, dry and shaded warehouse

Packing: 25kg paper bag

O Compatibility of other auxiliaries and process need to be checked before application

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