



GERMANY EMITA GROUP (HK) INT'L CO.,LTD
ZHONGSHAN CITY MERELIN CLEANING SUPPLIES CO.,LTD

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Soap Powder Fast Dissolved In Cool Water WP-50

It is made up of special high molecular compound, specialized in printing anti-staining soap washing and anti-fouling after dyeing of nylon, silk, wool, natural fabrics, etc. After washing, the printed fabrics will be bright and vivid. It would not cause cross-color and imparts good color fastness. It is an ideal type dyeing and printed soap powder.

Property

Appearance: Light yellow powder

Component: Sodium soap (Made in China)

PH value : 10.0-11.0

Content: 60%

Ionicity: Anionic

Feature

1. It can remove printing thickener, improve washing fastness of acidic dyeing & printing fabric. Prevent pollution on the white part of printed fabric. It can be used in a short time wash cycle.

2. It has **excellent cleaning and dye-resistant ability and effective for all the acid dyes, suitable for the washing of acid dyeing or anti-staining after printing.** It can also be used to improve the color fastness of nylon fabric. It is not contained APEO, formaldehyde and other environmental banned substances.

3. It has dye-resistant ability for the white and light color part of acid dye printing fabric in washing process. It can be used in removing floating color.

4. It has mighty detergency for household clothing fabrics, imparts excellent whiteness after washing.

Application

1. can prevent the fabric of white & light color part from being polluted by acid dyes and metal complex dyes in washing process.
2. is the raw material of domestic soap powder & washing powder. It can be dissolved in normal temperature in 3-5mins.

Dissolution Method

The usage is based on fabric and machine type. The following techniques are recommended to achieve good **anti-staining effect** and ensure the removal of the paste.

1. Pour normal temperature water into 1-2 g/L WP-50, 1 g/L Sodium carbonate, operating 6 min.
2. Pour normal temperature water into 1-2 g/L WP-50, 1 g/L Sodium carbonate, operating 12 min.
3. Pour normal temperature water into 1-2 g/L WP-50, 1 g/L Sodium carbonate, heated to 40-50°C, operating 15-25 min.

(These techniques are only for reference, please test before produce.)

Package

25kg/bag

Storage

1. It can be stored for 6 months if kept in a cool and dry place.
2. It is an environmental product, non-dangerous, can be safely transported.