



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

Factory address: Zhongshan City, Guangdong Province, China Web: www.emeer.net

Soap powder WP-100

WP-100 anti-staining soap powder is a kind of high-molecular polymer. It has the excellent anti-staining performance on disperse dyestuff, soaping, reactive print etc. It's able to improve the performance of washing floating dyestuff. Through dispersion, suspension and complexation action, make the dyestuff not reverse dyeing on the fabric, to achieve the purpose of improving the soaping fastness and anti-back staining effect.

Character

Appearance: White Powder

Major ingredient: Palm oil

PH value: 11.5~12

Content: 99%

Function description

1 low foaming performance.

2. It has excellent washing off property and dispersing effect on unfixed dyestuff, residual alkaline agent and electrolyte.

3. Used in soaping processes of after printed and dyed materials, as cotton and its blends, yarn, T/R fabric etc., able to remove floating color extremely well, and improve the fabric color fastness.

4. It has the anti-staining function to reactive, direct, disperse dyestuff etc.

Method of Application

1. Apply to dip dyeing and pad dyeing of cellulose fabric with reactive dyestuffs, and used in the

last soaping washing procedure.

2. Cellulose fabric after reactive dye printing, used in the last soaping washing procedure.

3. Apply to cellulose fabric with direct dyestuff, used in the last soaping washing procedure.

4. In dyeing and finishing industry, there have been existed lots of problems, such as the cross

staining problem in color stripes cloth, the white ground contamination problem in printing cloth, the color fastness problem caused by floating color in dark dyeing cloth, directly affect the quality of the dyed and finished products.

Aimed at these problems, Emeer Company developed a new product of high concentrate anti-staining detergent. It is composite made of the chemical adjuvant and chemicals, which

similar to structure of the dyestuff and strong affinity to dyestuff.

This product has strong affinity and has function of protective colloids for dyestuff. It can ensure

that, to clean the floating color or dyes from cloth. And to use its dispersing and complexation

performance, remove the direct, reactive, indigo dyestuff effectively and the surface floating color

after printed fabric. Meanwhile, surround the dye forcibly, to prevent and eliminate the ability of

back-staining problem from dyes or fouling. So as to ensure that the fabric to achieve the required dyeing and finishing effect and color fastness.

Method of Application

Used 0.5-1%(0.W.F) WP-100 soap powder, temperature control within 90 °C, washing time around 20 minutes, and the color fastness up to 4 or more.

Package & Storage

1raft bag packing, 25KG/BAG

2Keep under cool, ventilated and dry place. Don' t shine for a long time.

3. If opened the package for long time, absorbed moisture in the air, and it will not affect the final