.....



Super Cleaner-C

Soaping agent for cotton fabrics.

Specifications:

Appearance: Colorless clear liquid

Chemical Nature: Special high molecular compound

pH Value: 7±1 (1% water solution)

Solubility: Soluble

Description:

Super Cleaner – C is an effective cleaner contains special functional group, it can achieve harsh soaping demand on color fastness of reactive dyes. It is applicable to reactive dyes printing in anti-stain washing and soaping after dyeing by reactive dyes.

Characteristics:

- 1. Super Cleaner C can be mixed with non-fixed reactive dyes and recovering indanthrene dyes and be washed out in water.
- 2. With good disperse ability. Disperse the floating color in bath; no secondary contamination occurs to fibers.
- 3. Enhance washing effect in slight acid and slight alkali conditions, wide application.
- 4. Excellent washing and anti-stain properties even at low temperature (80° C).
- 5. Especially suitable to after washing formula of reactive dyes printing because of its excellent properties of washing and anti-stain on hydrolyzed dyes. Obtain great anti-stain effect on white fabrics and guard against cross color effect.
- 6. Super Cleaner C is a no-foaming soaping agent, easy to use and clean without residual.
- 7. Environmental protection, no smell and does not contain APEO or other banned substances.

Reference Formula:

Rope Form Washing:

Light Color:

Super Cleaner – C 0.5-1 G/L

Medium - dark color:

Super Cleaner – C 1-2 G/L

Temperature 98°C, 15mins depends on actual circumstance to wash once or twice.

Open Wide Washing:



Super Cleaner – C 5-15 G/L Wash two to three times at temperature of 98°C

Notes:

- 1. Determine the optimum washing times according to sorts of dyes and light and dark colors. In printing washing, it is recommended to add Super Cleaner C when cold water washing, which will obtain good anti-stain effect, and achieve better effect when boiling.
- 2. Sealed well after using, keeping away from insolation. Stir well before use after long time storage.

Packaging:

Plastic drum, 60 KG/Drum, 125 KG/Drum

Storage:

Prevent from sunlight exposure, placed in a ventilated cool area.

Shelf Life:

Over 12 months under normal conditions.

Technical Support:

Kindly please be sure to have bulk trials before production and ensure the optimum formula.

Any questions or suggestions please contact SCC customer service hotline: 0086 - 21 - 51860378 or visit the company web site <u>www.thescc.net</u> to obtain information. The manual may be updated based on SCC technology; we shall inform you the latest updates timely.

Shanghai SCC Fine Chemicals Co., Ltd. May-14-2014