501 Waterford, C Wing, C.D.Barfiwala Marg(Juhu Lane), Andheri(W),Mumbai 400 058. INDIA

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

SARAKOL-1583

Product Information

Sarakol 1583 is a versatile product for dyeing of reactive dyes under adverse conditions of dyeing such as hardness of water and high TDS in water. It is also effective washing off agent for different types of dyed/printed fabric.

Due to its chemical nature, the product can effectively sequester the hardness forming ions thereby improving the bath stability. Its dispersing action also ensures that the dyestuff does not precipitate when salt and alkali are added. Thereby reproducibility is good.

Addition of Sarakol-1583 in washing off of reactive dyes ensures easy removal of hydrolysed reactive dyes and prevents re-deposition thereby improving the overall fastness properties.

Key Features & Benefits

Key Features Benefits

Based on copolymer of Stable to high temperature i.e.

acrylic acid maleic more than 100 deg.C anhydride

Sequestering action Prevents precipitation of reactive

dyes in presence of calcium & iron

Good dispersing action Good dyebath conditioner for package

dyeing

Does not complex with Colour yield or tone not affected

dyestuffs.

General Characteristics

Physical appearance : Colourless to pale yellow viscous liquid

Miscibility : Miscible with water

Compatibility : Compatible with non-ionic and anionic

products

Stability : Stable to dilute acids and dilute alkalies



Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

SARAKOL-1583

Application

1. Dye bath conditioner for cotton and blends with Reactive dyes:

1-2 g/l Sarakol-1583 Temp - 80-95 deg.C

2. Continous dyeing of cotton and blends:

2-5 g/l Sarakol-1583 Temp - 80-95 deg.C

3. Washing-off of reactive Dyes (After neutralisation): 1-2 g/l Sarakol-1583 by batch operation as well as continuous operation.

Temp - 80-95 deg.C

- 4. Washing-off of reactive dyed cotton printed fabric in winch/soft flow machine:
- * Cold wash for 10 min. Drain.
- * Add 0.5 g/l Saragen-DAM and pH of bath should be 4.5-5.0 with acetic acid. Run at room temperature for 20 min. Drain.
- * Add 1.5 g/l Sarakol-1583 and pH of bath should be 4.5-5.0 with acetic acid. Run at room temperature for 20 min. Drain.
- * Add 1.0 gpl Sarakol-1583 and pH of bath should be 4.5-5.0 with acetic acid. Run at room temperature for 20 min. Drain.
- * Cold wash for 10 min. Drain

Note: - Second soaping is recommended for dark shades only.

5. Washing-off of denim garments to remove tint 1-2 g/l Sarakol-1583 with 1-2 g/l Kalium-NNS

Precautions

Storage : Store in cool, ventilated shed away from

heat and direct sunlight. Storage temperature should not exceed 35 deg C. Close lids firmly to avoid contact with air and moisture.

Shelf Life : 9 months from the date of manufacturing, if

stored under controlled conditions.



501 Waterford, C Wing, C.D.Barfiwala Marg(Juhu Lane), Andheri(W),Mumbai 400 058. INDIA

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE SARAKOL-1583

[The above information is given in good faith and is without warranty] [Prod.Code : L007135.docx| Last Upd. On : 21/01/20] [PP]

This is a computer generated report. Hence not signed.