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

KAYNOL-LSA

Product Information

Kaynol-LSA is a medium foaming, solvent free, APEO free wetting cum detergent for all type of fibres to remove stubborn oil, grease or wax dirt. Kaynol-LSA can be used in batch as well as in continuous process. The product is also suitable for high temperature scouring and bleaching of cotton, lycra and their blends. Kaynol-LSA gives an excellent cleaning performance for fabrics blended with lycra. Kaynol-LSA is also used to clean raw wool.

Key Features & Benefits

Key Features Benefits

Medium to low foaming Suitable for soft flow and jet dyeing

wetting agent and detergent machines

Powerful emulsifying Removal of silicone oils from lycra and

synthetic fabrics

Stable at high temperature Suitable for high temperature scouring, bleaching

and high temperature combined scouring and bleaching.

General Characteristics

Physical Appearance : Colourless clear viscous liquid

Ionic Nature : Non-ionic
pH of 1% solution : 6 +/- 1

Miscibility : Easily miscible with water.

Stability : Stable to dilute acids & dilute alkalies

Compatibility : Compatible with cationic, anionic and non-ionic products

Application

Cotton and cotton lycra

For combined scouring and bleaching :

0.7-1% : Kaynol-LSA

2-3% : Caustic soda flakes

3-8% : H2O2 50%

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

KAYNOL-LSA

0.5-1% : Saraquest-2UD (optional)

0.3-1.2%: Sarastabil-MRS

Treat at 98 deg.C for 45-90 min. or 110 deg.C for 15-45 min.

MLR 1:10

Synthetic fibres

0.7-1% : Kaynol-LSA

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.

[The above information is given in good faith and is without warranty] [Prod.Code :L005048 | Last Upd. On : 29/04/2020] [MOLL]

This is a computer generated report. Hence not signed.