

Email tcmktg@sarex.com URLwww.sarex.com

PRODUCT LITERATURE

ESTEX-LD

Product Information

Estex-LD is dispersing agent recommended for exhaust dyeing, direct style of printing and continuous dyeing of polyester, acetate and triacetate. Dyes with inferior dispersions, addition of Estex-LD in dyebath improves dispersion. Estex-LD can also be added in print paste as well as for dyeing of disperse dyes by padding. Estex-LD is also used as washing-off agent for disperse dyes as it keeps hydrolysed and unreacted dye in solution.

Key Features & Benefits

Key Features Benefits
----Concentrated form Economical

Improves dispersion Prevents precipitation in dark shade,

stability speckiness in printing and continuous dyeing

General Characteristics

Physical appearance : White Granules Powder

Ionic Nature : Nonionic
pH of 1% solution : 7 +/- 1

Misibility : Miscible with water.

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

Stability : Stable to dilute acids and dilute alkalies

Application

1. Exhaust application 0.5-1 g/l Estex-LD

2. Printing

0.5-1 % Estex-LD

In print paste before addition of dyestuff.

3. Padding

2-5 g/l Estex-LD

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

ESTEX-LD

4. Estex-LD for washing-off agent. Concentration: 0.3-0.5%

Instructions For Dilution

Dissolution in cold/luke warm water all proportions.

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 L004547 | Last Upd. On: 04/05/2020] [MOLL]

This is a computer generated report. Hence not signed.