

- CIESS - TEXAUX SPECIALITY CHEMICALS PVT. LTD.
- AUXITEX • ESSKAY ENTERPRISE

**ciess-texaux**

Product Information

B/19A, GHATKOPAR INDUSTRIAL ESTATE, L. B. S. MARG, GHATKOPAR, MUMBAI - 400 086.

☎ 25007428 / 25007718 • Fax : 25007949

## **JETLUBE**

### **LUBRICATING AGENT FOR CREASE AND ABRASION MARKS PREVENTION IN DISPERSE DYE STUFFS DYEING IN JET DYEING MACHINE**

JETLUBE has high functional value to fulfill the requirements for producing pronounced good results, especially on heavy variety to fabric, with disperse dyeing in Jet Machine.

JETLUBE is highly efficient lubricating agent for the prevention of crease mark effects in dyeing of Disperse dyestuffs in Jet Dyeing Machine.

JETLUBE has potent capacity for the turbulent friction reduction in acidic condition. It is common knowledge that creases take place at the initial contact of fabric in water. In view of this, JETLUBE should be first added in water or dye bath preparation, and prior to the fabric is entered in Jet for dyeing. An incorporation of JETLUBE reduces the coefficient friction between fibre and metal due to its lubrication property in water and thus reduces or eliminates crease marks on fabric.

JETLUBE is low foaming and miscible in water in all proportion. It is compatible with dyeing ingredients. It has stability to hard water, dilute acid, alkali and solutions of salts. It has also good thermal stability. Aqueous solutions of JETLUBE are essentially non-corrosive.

JETLUBE is recommended for Polyester and Blend of Polyester fabrics for dyeing with Disperse dye stuffs in Jet dyeing machine at short material: liquor ratio. It is essential for suiting and heavy varieties. The use of small quantity (1%) JETLUBE on D.W.F. basis produces the carefree results for dyeing as it has the virtue of turbulent friction reduction in acidic condition.

**Note : Suggestions and data given are reliable to the best of our knowledge. They are indented to advise you and are offered in good faith but without assuming any responsibility whatsoever for results obtained by the use of our products**