

Privilege Products for Textiles

Spectralube Liquid

Anticrease and lubricant for Jets ,
Softflows

Prevents crease and chafe marks
during bleaching, dyeing of cotton
polyester, lycra, acrylic

Increases liquor pick up in padding
processes

Introduction :

Spectralube Liquid is an anticrease and lubricant for all
processes .

It prevents crease marks during processing of polyester ,
cotton , viscose lycra and its blends.

Spectralube Liquid is stable in alkaline solutions .

Spectralube Liquid is also applicable during high temperature
dyeing of polyester and its blends.

Spectralube Liquid is a non – foaming product .

Spectralube Liquid improves exhaustion of reactive dyes in
pad-batch process.

Spectralube Liquid improves liquor pick up of even improperly
prepared loom fabric.

Technical Specifications :

Appearance : Clear to hazy liquid

Nature : Non- Ionic

pH : 7 – 7.5

Solubility in water : Miscible in all proportions .



Stability : Stable with alkalies and acids
Under normal processing conditions.

Advantages :

Spectralube Liquid improves running properties of piece goods in jets thus allows greater loading of fabric.

Spectralube Liquid helps displacement of fabric preventing crease marks.

Spectralube Liquid prevents streaks formed during garment processing .
Spectralube Liquid prevents fibre to fibre and fibre to metal friction.

Applications :

Spectralube Liquid can be used during bleaching and also during dyeing of cotton .

Spectralube Liquid can be used during disperse dyeing of polyester.

Spectralube Liquid increases the viscosity of padding liquors thus allowing greater access of liquor on the fabric and giving even dyeings.

Note : Spectralube Liquid should not be used with sulphur dyes because of incompatibility.

Spectralube Liquid is applied as under :

Exhaust Method : 0.5 – 1 gpl

Padding Method : 5 – 20 gpl

Packing : 50 Kg HDPE carboys .

“ The information offered in this leaflet is true and accurate to the best of our knowledge but WITHOUT GUARANTEE”

