

Textile Application

Typical chemical and physical Properties

D'TEX JDLS is unique Jet dyeing lubricant specially formulated to reduce the formation of crease in the material. It is suitable for 100% synthetic/ Blends with Cotton, Viscose Rayon, Wool and Polynose. It is specially suited for low liquor ratio dyeing.

A Proprietary Blend of Ehyhylene Oxide Derivatives

PROPERTIES:

Appearance	Clear , Water White liquid
Active content	40% %
pH	7 ± 0.5
Ionic Nature	Non - Ionic

Applications and typical treat level recommended

0.25 % to 0.5% as weight of fabric

Heavy Suitings will need higher concentration of **D'TEX JDLS**.

Benefits

D'TEX JDLS is easily soluble in water in all proportion

D'TEX JDLS lubricates fibres and reduces fibre to fibre and Fibre to metal friction and reduces crease formation.

D'TEX JDLS improve feel and give fuller fabric.

D'TEX JDLS is stable at higher temprature and pressure.

D'TEX JDLS is compitible with Anionic & Cationic Surface Active Agents..

Disclaimer:

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