

Crosfield Textiles Chemicals (I) Pvt. Ltd

CELSOF BL

LUBRICANT

CELSOF BL is highly efficient lubricant for after waxing of Unsized warps of all fibres & blends. It is also recommended as an additive in Size mix for improving the Binding & Antistatic Properties. The Product is APEO/NPEO free & Eco friendly.

CHARACTERISTICS

1. Reduces hairiness
2. Reduces friction of the warp threads against droppers, healds and reed
3. Reduces dust formation during sizing and weaving
4. Imparts good antistatic effect
5. Increase the weaving efficiency
6. Imparts smooth feel to the Woven fabrics
7. Does not impair processing if fabric is preset after weaving
8. Is easily removed by washing in cold water
9. The Product does not freeze at lower Temperatures & hence Suitable for using in temperature range of 0^o - 50^o C

PROPERTIES

Physical Appearance	Light yellow to dark yellow liquid
pH index	8 ± 1
Solubility (10% soln)	Clear
Type of product:	Proprietary blend of surfactant and speciality copolymers
Odour	Characteristic odour

Technical Data Sheet: CELSOF BL

Mfg By : Works : Crosfield Textiles Chemicals(I) Pvt. Ltd.
Unit No. A/1-2-3, Bhagwan Seth Estate, (Next to : Arihant Comm. Complex),
Village : Purna, Taluka: Bhiwandi, Dist. Thane, Tel : 9525 22646156

Crosfield Textiles Chemicals (I) Pvt. Ltd

APPLICATION

CELSOF BL is used for After-waxing & oiling of Sized Spun yarns as well as unsized, twisted Spun & Filament yarns at room temperature.

It helps to reduce dusting/dropping considerably in sizing and weaving for Modal, Viscose yarn.

Afterwaxing

1-3 % on the weight of the yarn

As an Additive in Size Mix

1 -2 % on the weight of the Size Mix

The product is applied undiluted

STORAGE

6 months under normal storage Conditions preferred.

ATTENTION

The information given above is in line with our present state of knowledge and experience and is without any guarantee. Users must thoroughly test any application before any commercialization. We are not liable for damages due to improper application of our products.