



ANTISTATIC CONNING OIL

Textile Antistatic Conning oil

PRODUCT DESCRIPTION

LUBXTAR Antistatic Coning Oil has been formulated from mineral oil and specially selected premium surface active agents to provide appropriate antistatic property. Coning oil is non-staining, with good emulsion stability and excellent antistatic property with scour able quality.

APPLICATIONS

Recommended for use used for all texturizing / twisting / crimping operations for synthetic yarns. Coning Oil is also used for softening and wetting the yarns during woolen / rayon cording and rayon coning operation.

FEATURES & BENEFITS

- Excellent Yarn / Yarn & Yarn / Metal Lubrication
- Excellent Antistatic Properties
- Excellent Penetrating Properties which ensures uniform oil pick up throughout the package
- Excellent Non Splash Properties which eliminates Oil Splashing and misting even at high speeds thus reduces oil wastage.
- Excellent Scour ability
- Low Frictional Properties which ensures smooth running of the Yarn in subsequent processing
- Excellent Non- Corrosive Properties
- High oxidation stability and increased drain period interval

SPECIFICATION & TYPICAL PROPERTIES

Grade		CONNING OIL
Mets the following specifications		
		x
Typical Properties		
Test Parameters	ASTM Method	Typical values
Appearance	visual	Clear & bright
colour	D 1500	1
Flash Point,°c,Min	D 92	180
Viscosity @40°c,cst	D 445	22-32
Emulsion Stability Test for 24 Hrs.		pass

Manufactured by :

LUBXTAR INDUSTRIES PRIVATE LIMITED

Survey No.92,Gharat wadi,Near Khan Compound, Pelhar,

Vasai East, Mumbai Maharashtra -401208.

Customer Care No.: +91 8780097367

Email : lubxtarindustries@gmail.com

web.www.lubxtar.com

