

PRODUCT : Estolube-60

### **Chemical composition**

mixture of aliphatic polyetherester type linear polymer and tetra alkyl phosphonium sulfo isophthalate compound.

**ESTOLUBE - 60** is a mixture of aliphatic polyetherester type linear polymer and tetra alkyl phosphonium sulfo isophthalate compound with an average chain length C12-act as an new generation antistatic cum lubricating agent. It is employed to prevent electrostatic pick-up which can occur both during sizing processes and when the finish fabric is in use. The most suitable field of application are lubricating of yarn, penetration of size paste on low energy surfaces like polyester and polyamides, and to reduce static effect of high speed sizing of PA,PFY,PV,PC yarn

### **Product Details:**

<b>Properties</b>	<b>Specifications</b>
Clear Yellow	Nonionic
Grade Standard	Technical Grade
Physical State	Liquid
Usage	Industrial
Packaging Size	50 / 200 KGS
Packaging Type	HDPE Drums
Features	Additive