



MaxxLube® 35L Yarn Beaming Aid

MaxxLube 35L is a blend of lubricants and softeners formulated to provide outstanding performance as a yarn beaming aid on Indigo dyed ball warps. Due to the excellent fiber-to-fiber lubricity characteristics, **MaxxLube 35L** performs also preforms well as a package and beam dyeing after softener. It is widely used as a softener component in the finishing of loom state denim sanforized fabrics.

TYPICAL PROPERTIES

Appearance	Opaque Amber Liquid
Non-Volatile Solids, %	24 – 26
Ionic Nature	Non-ionic/Anionic
Weight per gallon @25°C	8.554 lbs.
Specific Gravity @25°C	1.025
pH, (1% solution @ 25°C)	6-7
Solubility	Soluble in water in all proportions

Recommended Uses:

Beaming Aid

Use 2-4% solution by bath weight and feed to maintain a bath concentration of 1-2%.




Back-winding Lubricant for Packages and Beams

Use 2-4% based on yarn weight. This should be applied in the final rinse bath before draining and unloading.

Finish Component

Use 2-4% based on bath weight applied at 60-80% wet pickup.

Application:

-  For a 450 gallon mix it is recommended to use 55 gallons of **MaxxLube 35L**.
-  For a dye range running at 30 yards per minute use approximately 30 gallons per hour.
-  **MaxxLube 35L** can be used at all temperatures and is compatible with all fabrics.

Let MCTRON Technologies raise your expectations.

McTron Technologies, LLC Technical Support Team is available to provide assistance with the formulation of all our products to optimally suit your specific needs.

McTron Technologies LLC Guarantee

If any product is defective in workmanship or materials, McTron Technologies, LLC will replace the product, or refund the full purchase price. This warranty is in place of all other warrants, expressed or implied, and all implied warrants of a product for an intended use shall be solely up to the user. McTron Technologies, LLC assumes no liability for consequential damages. Its liability shall in no event exceed the purchase price of materials supplied by it.