

## **DESCRIPTION:**

Textile Industry Oil. Non-staining water soluble high speed textile and spindle Oil. Ensures good performance at 20,000 rpm and maintains low operating temperatures. Available in SAE 5w10 & 20 or ISO 20 & 68.

## **CHARACTERISTICS:**

### ***Water Soluble***

Mainlube 140 is water soluble and will emulsify in cold water eliminating the need to use detergent or hot water to remove machine oil stains. Mainlube 140 will not affect dyeing operations or form scums when finished work is dyed.

### ***Prevents Static Electricity Buildup***

Mainlube 140 is an excellent anti-static agent and will not form gummy residues when used for both thread and machine lubrication .

### ***Fling Off Prevented***

Mainlube 140 will remain in position despite speed fluctuations ensuring maximum protection. Mainlube 140's built in wet-ability and high cling power forms a tenacious film avoiding fling off at high speeds with out risk of thread breaking.

### ***Saves Energy***

Mainlube 140's V.I. additives ensures low viscosity without thickening and will not form hard sticky energy consuming deposits. Selected slip additives reduce drag, increase efficiency reducing heat.

### ***Oil change period extended***

Mainlube 140 has out-standing oxidation resistance giving longer life than ordinary machine oils.

## **APPLICATIONS:**

Mainlube 140 will give excellent performance as a textile and spindle lubricant. 140 is suitable for machine sump and oil can lubrication.

*Mainlube 140 has been applied with considerable success to high speed wood working equipment to prevent gum build up on machine beds, cutter blades and band saw blades, especially where timber with high sap content is being processed.*

**AVAILABLE IN**

**SAE 5w10**

**SAE 20**



# 140

## **SPECIFICATIONS**

<b>TEST</b>	<b>ASTM TEST METHOD</b>	<b>SAE 5w10</b>	<b>SAE 20</b>
-------------	-----------------------------	-----------------	---------------

MAINLUBE SUPERIOR MAINTENANCE LUBRICANTS PTY LIMITED  
ACN 001-748-876 SYDNEY AUSTRALIA

**DISTRIBUTED BY:**

**SB140-2 ABAD**