

## **DESCRIPTION:**

**Seal Expander and Conditioner. Repairs and prevents rubber oil seal leakage in lubrication and hydraulic systems. Good repair rate on mechanically sound seals. Petroleum free contains no chlorides or solvents, add to machinery from new to protect seals from hardening. Application Ratio: 200 ml per 5 litres.**

## **CHARACTERISTICS:**

### **Extended Seal Life**

Mainlube 260 softens seals and restores their pliability. When applied from new 260 will prolong the seal life span.

### **No Chlorides or Solvents**

Mainlube 260 does not contain harmful chlorides or solvents and 260 is made from pure phosphate ester and non-chlorine and non-petroleum synergistic elements in a paraffin carrier.

### **Stops Leaks**

An application of Mainlube 260 will work on an automatic transmission in about 160 kms (100 miles) of driving, or within two weeks. Mainlube 260 is a new type of lubricant additive designed to lubricate, protect and prolong the life of all types of rubber seals on pumps, machinery, motors, etc.

### **Protects Seals**

Oil seals in machinery dry out (shrink and crystallise) they become ineffective. When this aging process occurs, seal failure will allow lubricant loss which if not repaired will cause downtime. When applied from new, 260 will minimise this aging process keeping seals soft and pliable.

### **Mainlube 260,**

Seals permanently when used as directed.

Acts as a lubricant.

Will not cause acid formation.  
squeals.

When added to power steering units stops

Will not affect clutch plate linings.

Has high temperature pressure stability.

Will not affect the viscosity of transmission fluids.

### **Application Ratio 200 ml. per 5 Litres, (25:1)**

**Please Note:** *It is not possible for Mainlube 260 to enhance the performance of seals that have mechanical damage ie. seals that are cracked, ripped or torn, or seals made from cork or paper.*

## **DISTRIBUTED BY:**



I.L.S. Engineering Ltd  
Unit 15, Bullford Business Campus, Kilcoole, Co. Wicklow, Ireland  
Tel: 00353 1 2875859 Fax: 00353 1 2875863 E-mail: info@iilstd.com