

# **ALBAVIS AL 50-600**

#### **DESCRIPTION**

ALBAVIS AL 50-600 is a premium industrial machine lubricant satisfying the needs of bearings, gears, slides, guides and certain hydraulic systems. It is formulated with high V.I. paraffinic basestocks, ashless (zinc-free) antiwear protection and is rust and oxidation inhibited. It contains a tackiness agent that increases the adhesiveness of the oil and reduces drip and spatter. ALBAVIS AL 50-600 produces a tough adhesive film on journal and bearing surfaces minimizing oil leakage and waste from plain bearings and protects from shock loading.

### **APPLICATION**

ALBAVIS AL 50-600 has been specifically designed for "dripless", "non-spatter" applications. Because of its very good anti-wear and tackiness properties, ALBAVIS AL 50-600 is particularly recommended for use in circulatory systems as well as for "once through" applications. ALBAVIS AL 50-600 passes the Bijur Standard Compatibility Test and is approved for use in Bijur lubrication systems.

## **BENEFITS**

- very good anti-wear properties
- very good adhesiveness
- resistance to hydrolysis and oxidation
- inert towards metals (non-staining and no corrosive wear)
- good filterability characteristics
- · rapid water demulsibility
- good low foam/air release characteristics
- approved for use in Bijur lubrication equipment

## TYPICAL DATA

Appearance clear amber liquid

Density @ 60°F, lbs./gal. 7.30 Color ASTM 3.0

Odor mild petroleum type

Viscosity @ 40°C, cSt 190
Viscosity Index, minimum 95
Pour Point, °C -15
Flash Point, COC, °F 255
Tackiness yes
Copper Strip Corrosion 1a

Issued 9/03 WHC

TOTAL Lubricants USA, Inc.