

EZDraw AL Series

Aluminium Drawing Oils

Description

EZDraw AL series lubricants are uniquely formulated oils to be used for draw aluminum and aluminum alloys. They contain specialty lubricity additives, inhibitors, anti-wear additives and viscosity index improvers. These products are available in a range of viscosities to meet the demands of your particular process.

Applications

- EZDraw AL80 Designed for drawing fine wire (less than 0.40 mm)
- EZDraw AL250 Designed for drawing intermediate sizes of wire (0.40 to 3.6 mm)
- EZDraw AL900 For drawing rod and heavy intermediate wire (2.5 mm to 10.0 mm)

Operating Parameters

The EZDraw AL Series are used in their as received form. The largest volume of oil that is both practical and economical for each system is recommended to provide maximum cooling and settling time. Maintaining a maximum operating temperature of 110° F (40° C) is preferred. For the longest possible production life, a filtration system is recommended to maintain optimum performance.

Properties

Items	Viscosity SUS @ 100° F	Specific Gravity
EZDraw AL80	80	0.84
EZDraw AL250	250	0.87
EZDraw AL900	900	0.89

Packaging

EZDraw AL products are available in 55-gallon drums and 275-gallon totes.

AZTECH LUBRICANTS



