

DURA DRAW 987 Synthetic Drawing Lubricant

Dura Draw 987 is a high performance, complete synthetic lubricant designed for drawing intermediate and fine diameter ferrous and non-ferrous wire, including difficult alloys.

Dura Draw 987 provides a highly stable lubricant package containing proprietary biostable and oxidation stable performance ingredients. These ingredients were selected because of their better lubricity and overall performance abilities.

A proprietary blend of corrosion inhibitors protects your machines, tooling, as well as prevents oxidation of the newly drawn metal, producing a superior surface finish of the newly drawn conductors.

Benefits:

- Excellent Machine Cleanliness
- Very Low Foam
- Exceptional Lubricity
- Highest quality surface finish
- Enhanced Corrosion Protection
- Excellent Filterability

Specifications: Specific Gravity @ 60° F = 1.068 (8.91lb./gal.) pH of concentrate = 9.7 at 5% = 9.50 refractive Index coefficient = 3.15