

DURA DRAW 898



Dura Draw 898 is a newly formulated, semi-synthetic, emulsifiable drawing lubricant designed for use in recirculating systems. Developed for drawing copper, copper alloys and tin-plated copper wire, in Rod breakdown, and Intermediate applications, **Dura Draw 898** simplifies inventory control.

It is specifically designed for use in high foam generating systems. **Dura Draw 898** forms a very tight emulsion where as historically low foam formulas were very loose resulting in poor stability and high usage rates.

ADVANTAGES:

- High Detergency = Clean Running
- Very Low Foaming = Lower Process Costs
- Superior Lubricity = Greater Tool Life
- Low Reactivity to Metals = Lower Fines Generation
- Very Stable = Low Usage Costs

TYPICAL PROPERTIES:

Specific Gravity @ 60° C	=	.934
Weight per Gallon	=	7.79 lb./gallon
pH @ 5% concentration	=	9.40

Hard Water Stability: 5% solution with 400 ppm water =
No Separation after 24 hours