



ADL12MG COMPOUND

RichardsApex ADL12MG is a medium viscosity, emulsifiable oil, composed of natural and synthetic emulsifiers, soaps and additives for high detergency when used for drawing nonferrous wire. It is especially recommended for drawing copper rod down to 36 gauge.

Benefits

Forms a stable low foaming white emulsion

Does not require premixing

Excellent stability in both soft and hard water

High active lube content

Recommended Uses

Copper and Copper Alloy Wire including Galvanized

| | |
|--------------------|--------------------------|
| Rod and Heavy Wire | 5 -12% Fat Concentration |
| Intermediate Size | 3 - 5% Fat Concentration |
| Fine Size | 2 - 3% Fat Concentration |

Galvanized Wire

| | |
|-----------|--------------------------|
| Fine Size | 2 - 3% Fat Concentration |
|-----------|--------------------------|

Specifications

| | | |
|---------------------|-----------|--------------|
| Density | 0.94 kg/L | 7.83 lbs/gal |
| pH of a 3% solution | 8.8 | |