



## HEAVY DUTY STRAIGHT OIL

### DESCRIPTION

**FOXX Gold LV (Low Visc)** is a low viscosity straight oil containing active sulfur in highly refined base oil. It is specially designed for gun drilling operation which is needed quick going chips out due to low viscosity. It is also recommended for deep hole boring, gear hobbing, broaching, shaving and reaming of steel, high carbon steel, stainless steel and alloy steel.

### FEATURES & BENEFITS

- Assists in extending the service life of the metalworking oil.
- Mild on operator's skin – Additives and base oil selected for mildness on skin.
- Oxidation resistant/thermal stability – Keeps machine clean and extends the service life of FOXX Gold LV (Low Visc) metalworking oil.
- Very low odour with a transparent pale yellow appearance.
- Reduce fumes and Low Misting – The use of a low viscosity and high flash point premium base oil makes FOXX Gold LV low fuming and misting in service.
- Cost Saving- Low Viscosity reduces the cost by lowering the amount of metalworking oils used in the process.

### TYPICAL PHYSICAL AND CHEMICAL PROPERTIES

|  |      |
|--|------|
| Specific Gravity (15/4°C) . . . . .        | 0.89 |
| Flash Point( °C) . . . . .                 | 162  |
| Viscosity(40°C,cSt). . . . .               | 11   |
| Chlorine(%) . . . . .                      | -    |
| Sulfur(%) . . . . .                        | 2.0  |
| Fat(%) . . . . .                           | 5.0  |
| Copper Corrosion Test(100°C/1hr) . . . . . | 4    |

### PACKAGING

20 litre pails, 200 litre drums, and bulk containers

*For additional information concerning FOXX Gold LV (Low Visc) refer to its MSDS or contact CIMCOOL® Technical Service Support at [tss@cincinnati-milacron.net](mailto:tss@cincinnati-milacron.net). Reprints/updates of this Product Information Flyer (PIF) can be found on our web site, [www.cincinnati-milacron.net](http://www.cincinnati-milacron.net) or from your CM Fluid Technology representative. This product is sold by Cimcool Korea Asia Pacific, a Milacron Marketing Company, Cincinnati, Ohio 45209. Minor formulation changes or normal variations in the manufacture of this product may cause slight variances in the data presented on this sheet.*