



FARACUT WR3LV

CHLORINE FREE NEAT OIL

Description

Faracut WR3LV is a chlorine free, medium viscosity neat cutting fluid suitable for use on both ferrous and non-ferrous alloys. Inactive sulphur extreme pressure additives along with lubricity additives provide high performance, reduced tool wear and improved surface finishes whilst remaining non-staining to non-ferrous/cuprous alloys. Being chlorine-free, FARACUT WR3LV may benefit from reduced disposal costs over chlorine containing alternatives.

Features / Benefits

- Chlorine Free
- Extreme Pressure
- Non-staining
- High Lubricity

Physical Characteristics

Appearance	Amber fluid
Relative Density @ 15.6°C	0.882
Kinematic Viscosity @ 40°C/cSt	23
Kinematic Viscosity @ 100°C/cSt	4.5
Closed Flash Point °C	186

Areas of Application

General purpose machining, turning, milling, drilling, etc.

Ferrous alloys up to medium tensile steels and some free cutting non-ferrous alloys

Thread cutting

Ferrous Alloys up to medium tensile steels and some free cutting non-ferrous alloys

Thread rolling

Free cutting non-ferrous alloys, free cutting ferrous alloys and low tensile alloys and low tensile steels

Issue No. 1 SDS 380