



Product Bulletin

Aerokut 160

Aerokut 160 is a low viscosity petroleum based cutting oil specially compounded for medium to heavy duty applications. Aerokut 150 is fortified with sulfurized extreme pressure additives to provide long tool life and good finishes. Aerokut 160 also contains anti wear additives to make it suitable as the machine lubricant as well as the cutting oil in screw machines and other applications where co-mingling of the oils cannot be avoided. Aerokut 160 does not contain chlorinated additives which can complicate waste characterization and disposal.

Features and Benefits

- Non chlorinated to simplify disposal
- Applicable on all metals
- Provides anti wear properties for machine lubrication
- Extreme pressure additives provide long tool life
- Provides boundary lubrication for improved finishes
- Easily removed with alkaline cleaners

Typical Properties

Appearance	Dark Amber liquid
Bulk Density	7.26 lbs/gal
Specific gravity	0.87 @ 20 °C
Solubility	Insoluble
Flash Point	>300 °F
Viscosity	45 - 50 SUS @ 100°F

Application Procedure

Aerokut 160 is used full strength and therefore no control procedures are necessary. It can be applied by spray, mist or flow and can be removed from parts after machining with alkaline cleaners Admiral X, Buckeye, Orlando or SOL-R a solvent degreaser.

Consult Material Safety Data Sheet for a full description of proper handling procedures.