



LUBE CUT DARK AND LIGHT THREAD CUTTING OIL

WWW.ANTISEIZE.COM

Product Description

LUBE CUT™ is general purpose cutting oil formulated for hand threading and high speed machine parts. LUBE CUT™ contains highly refined naphthenic oil which is carefully blended with sulfur and passive extreme pressure additives to insure the greatest protection for you dies and pipe threads. It also contains anti-mist additives to reduce misting when cutting.

LUBE CUT™ does not require mixing and is used “as is”.

LUBE CUT™ is great for plumbers or pipe fitters cutting their own threads.

Features & Benefits

- Non-chlorinated, environmentally safe
- Excellent wetting characteristics
- Formulated with antioxidants and rust inhibitors
- Reduces Friction and wear on cutting dies
- Extends tool life
- Reduces chipping

LUBE CUT™ is not recommended for use on Copper and its alloys since it contains active Sulfur which may discolor these metals

LUBE CUT™ is not water soluble

Storage and Shelf Life

LUBE CUT™ is a stable, oil based cutting fluid. Keep container closed when not in use. Do not transfer used cutting oil back into the container as it may shorten the Shelf Life. When stored properly the Shelf Life should exceed 5 years.

Product Limited Warranty

This information is based on information we believe to be reliable and accurate, but no guarantee of its accuracy is made for a particular application. We urge and recommend that Users pretest their application prior to incorporating the product into use and assume that the User will conduct such testing. Also see warranty statement on website.

Typical Properties

Property	LIGHT	DARK
Color	Light amber	Dark amber
Flash Point	320°F	340°F
% Total Sulfur		1%
Active Sulfur	Present	Present
% Fat	4%	5%
Chlorine content	None	none
Viscosity	150-180SUS	170-190SUS
Anti-Mist additive	Present	present
RoHS	Compliant	Compliant

Cautions

Read all information on labels and Safety Data Sheets prior to use. All products should be tested and evaluated for a particular purpose prior to use.

GHS compliant

GHS Panel
Classified as Non-Hazardous under
HazCom 2012(OSHA GHS)
Read SDS for additional information

Available In:

LIGHT Size: 1pt squirt 1qt w/trigger spray 1 gal
5 gal
P/N 51216 51232 51021
51255

DARK Size: 1pt squirt 1qt w/trigger spray 1 gal
5 gal
P/N 51016 51032 51001
51055