

Product Data

OXI-LUBE

Ashless Pneumatic Gear Tool Oil

Advantages of Using OXI-LUBE:

- ✓ **Maintains close clearances in air tool mechanism**
- ✓ **Effective in the most severe service conditions**
- ✓ **Contains rust and corrosion inhibitors, anti-foam agents and oxidation inhibitors**
- ✓ **Maximum wear resistance**
- ✓ **Longer equipment life**

OXI-LUBE was designed specifically for pneumatic equipment. Extremely fine clearances are needed to entrap compressed air powering pneumatic equipment. The closer the clearance, the higher the incidence of scuffing wear. High speeds and shock loads add to the wear problems. For these reasons, OXI-LUBE's wear-resistance is of prime importance. OXI-LUBE's high film strength withstands the pressure in sliding-vane air motors and maintains the oil film between all moving parts, especially those subjected to percussive action. Load carriers and extreme pressure agents fortify the oil's natural properties. OXI-LUBE contains rust and corrosion inhibitors, anti-foam agents and oxidation inhibitors for superior performance. It is ashless (no zinc), low in toxicity and is well below the phenol levels set by the EPA.



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APPLICATIONS

OXI-LUBE is recommended for use with both air line oilers and oil fog lubricators to lubricate air cylinders, air motors and pneumatic tools.

DIRECTIONS

Fill system to manufacturer's specifications.

TECHNICAL DATA

ISO Grade:	22
@100 deg°F, SUS:	98
@210 deg°F, SUS:	39.2
Viscosity Index:	97.9
Flash Point, deg°F:	405°F
Pour Point, deg°F:	5°F



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C-13/PC-5110/1202