

TOOL-LUBE

GATE OPENERS, GRINDERS, DRILLS, & AIR MOTORS RUN SMOOTHER – AND UP TO 3X LONGER!

THE ISSUE

Most manufacturing plants, processing plants, utilities, and contractors utilize pneumatic tools and equipment. The life and performance of these tools are essential to the operation and productivity of the facility or job site. Slow running, poor performing, and shorter tool life destroy productivity gains made elsewhere. Inadequate lubrication is a major contributor to poor performance.

THE PROBLEM

Air contains moisture, dirt, dust and other contaminants that interfere with the proper functioning of air tools or any pneumatic equipment. Moisture exists in virtually all airlines due to relative humidity in the air and condensation caused by expansion and cooling of compressed air. Lubricants not specially formulated to operate in the presence of moisture can interact with that moisture to form sludge, rust, and gum. This is especially true for tools left in storage or not run for any length of time. Other contaminants can pass through the filter system causing varnishes and sticky substances to form in the tools and airlines, lowering tool performance. Lubricants such as hydraulic oils, motor oils, and penetrating oils commonly used in air tools, are not designed for air systems, and cannot combat moisture and contaminants.



THE SOLUTION

WORKMASTER TOOL-LUBE™ Air Tool Oil is specifically designed for pneumatic equipment. TOOL-LUBE's special emulsifier absorbs 10% of its weight in water, preventing the formation of gum and sludge. Its base oil, unlike conventional oils, won't leave hard carbon deposits that rob tool power. TOOL-LUBE™ contains an anti-wear additive which provides additional lubrication for a tool's moving parts, and its corrosion preventative component prevents rust that occurs in tools and airlines due to moisture carried in the air. The TOOL-LUBE™ formulation is even designed not to affect rubber or plastic valves, fittings, seals, or o-rings.

TOOL-LUBE



THE RESULT

With a few as three drops per-minute of TOOL-LUBE™ Air Tool Oil, you will gain the following advantages from your air tools:

- More Power
- Constant Speed
- Reduced Noise
- Longer Service Life
- Reduced Maintenance
- Lower Lubricant Usage
- Storage/Idle Time Protection
- Decreased total air system

PART#	
1 Quart	36-21010
1 Case (12 Qts)	36-21014



Stir a sample of water into TOOL-LUBE



Watch it disappear!



Stir a sample of water into your current lubricant



The drop remains visible



08-2024