

Industrial Products Lube All

Pro-Line's LUBE ALL professional grade greases are exceptional quality and designed to meet your toughest challenges. LUBE ALL has excellent adhesive properties and resists throw off, wash out, acids, water, salt spray, dirt, dust, steam and oxidation.

LUBE ALL RED is super impact, non-melt grease, formulated with extreme pressure and anti-wear additives. Bentone based formula does not liquify at high temperatures like soap based greases, yet remains pumpable at low temperatures. LUBE ALL RED gives an extra cushioning effect that reduces shock and noise. Temperature range 0°F to 300°F: 60-70 Timken load: NLGI 3

LUBE ALL GREEN is recommended for severe applications in many industries. It is particularly suitable for high pressure applications, high speed bearings and centralized lubrication systems. LUBE ALL GREEN is suitable anyplace where shear stable, high load carrying, corrosion resistant grease is required. This waterproof lubricant will not wash out even in corrosive salt water environments. Temperature range -20°F to 500°F: 65 Timken load: NLGI 2

LUBE ALL WHITE is a multi-purpose, high purity food grade lubricant that provides long lasting grease protection. Resists extreme pressure, throw off and water and steam wash out. Temperatures above 400°F may require periodic reapplication. Reduces friction and wear. NSF rated H1. Temperature range -40°F to 500°F: 60 Timken Load: NLGI 2



Great For Use On:

- \Rightarrow pulleys \Rightarrow linkages
- \Rightarrow rollers \Rightarrow draglines
- \Rightarrow gears \Rightarrow fittings
- \Rightarrow valves \Rightarrow winches
- \Rightarrow conveyors \Rightarrow cranes
- \Rightarrow linkages \Rightarrow cams
- ⇒ hoists
- \Rightarrow springs
- \Rightarrow wire rope

 \Rightarrow cables

 \Rightarrow couplings \Rightarrow and more...

Certified 100% Women-Owned Small Business Dedicated to Integrity • Reliability • Quality Products • Friendly Service Our Products are Made in the USA and we Proudly Support Veteran Endowments