



INDUSTRIAL STRENGTH



# "LUBRICATES ANYWHERE, SAFE EVERYWHERE" ODORLESS & NON-STAINING OUTPERFORMS ALL LEADING BRANDS



### PERFORMANCE REDEFINED...

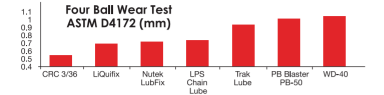
THE MOST EFFECTIVE MULTI-PURPOSE LUBRICANT ON THE MARKET THE SAFEST LUBRICANT ON THE MARKET

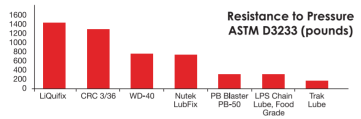
- BODY SHOP SAFE
- EMITS NO VOCs, NON-TOXIC
- SILICONE FREE
- NON-STAINING

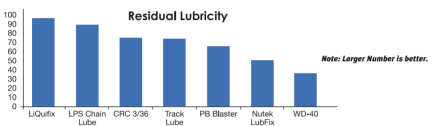
- PROVIDES SUPERIOR WEAR RESISTANCE
- LUBRICATES 2-3 TIMES LONGER THAN OTHER BRANDS
- WORKS ON ALL MATERIALS INCLUDING: ALUMINUM, PLASTIC & RUBBER

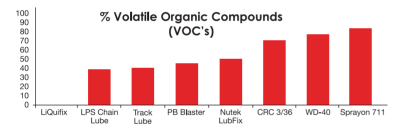


## LIQUIFIX SIGNIFICANTLY OUTPERFORMS COMPETITIVE BRANDS IN ASTM STANDARDIZED TESTS CONDUCTED BY INDEPENDENT LABORATORIES

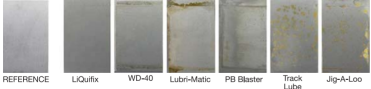








#### PROTECTION ON THE WIDEST VARIETY OF MATERIALS.



LFC-001 168 HOURS ASTM D4587

#### **FEATURES & BENEFITS**

- High Flash Point 275°F, twice that of aerosol spray lubricants
- High Dielectric Rating 35,000 volt/Mil Per ASTMD 877 (making it safe around electrical panels, circuit boards, fuse boxes)
- •Will not attract dust or contaminants
- ·Eliminates sticking, binding and squeaking
- •Displaces moisture and prevents corrosion

#### PHYSICAL PROPERTIES

- Specific Gravity (25°C): 0.86
- Vapor Pressure (@ 20 C Mm Hg): 1.0
- Evaporation Rate (Butyl Acetate=1): 1.1
- · Solubility in Water: Negligible
- Boiling Point: 450°F (232°C)
- Vapor Density (Air=1): Less Than 1
- Operating Temperature range: -35°F to 250°F
- Appearance and Odor: Light straw color/odorless

#### **SPECIFICATIONS AND APPROVALS**

Scientific Certification Systems:

- Exceeds CA air quality standard under CA section 01350
- USDA/NSF #133617







Weathering Study Pictures (UV/Humidity for 1 week ) (Carbon Steel)

## INDUSTRIAL GRADE LURRICANT

INDOCINIAL CHADE LODINGAMI		
TEST METHOD	DESCRIPTION	SPECIFICATIONS
ASTM D-93	Flash Point	275°F
ASTM D-4172	Four Ball Wear Test (lower is better)	o.69 mm
ASTM D-3233	Extreme Pressure Properties, True Load Falex Pin & Vee Block Test (higher is better)	1,445 lb
ASTM-877	Dielectric Strength	35KV/m
ASTM D-665a	Rust Prevention Test: (Fresh Water) Pass, corrosion covers (Salt Water) Pass, corrosion covers	<b>&lt;5.0%</b> <b>&lt;5.0%</b>
ISO 4406	Cleanliness Code	ISO Grade 22
ASTM D-445	Viscosity, Kinematics @ 40°C Viscosity, Kinematics @ 100°C	21.50 cSt. 4.48 cSt.
ASTM D-2440	Oxidation Stability: 72 hours Neutralization Value, mg KOH/g	0.07

