







### TREADLUB TREADMILL LUBRICANT

## **Product Description**

TreadLub Treadmill Lube Oil is recommended for treadmills that require a non-petroleum and non-sticky lubricant. It ensures smooth workout sessions as it increases motor belt and roller's life and ensures trouble free smoother workouts. Using this oil guarantees silent operation and prolongs the life of the machine. Apart from treadmills the oil can be used for smooth functioning for other mechanical machines as well.

This Treadmill Lubricant is clean, transparent, non-staining, odour less and Di electric lubricant. This lubricant possesses excellent oxidizing capability and is non carbonizing in nature. The fluid is deposited in the form of a thin layer which can withstand high running temperatures. It is recommended for manual as well as mechanized treadmills. The lubricant increases the life of the motor, belt and rollers and significantly improves performance by reducing wear and tear. It ensures trouble-free and smoother workouts.

#### **Features and Benefits**

- .Clear & Non Staining
- Fight corrosion
- No odour
- Long Life
- Di-Electric
- Excellent Oxidizing capability
- Non carbonizing in nature
- Increases life of motor, belt, rollers
- Non-sticky lubricant

Caution: Do not spray on or near naked flame or any other source of ignition, as contents are highly flammable. It is a pressurized container, do not drop, puncture or expose to temperature above 55°C. Do not spray into eyes, mucous membranes & body, in case of accident wash eyes with clean water.





# **Typical Properties:**

Treadmill Lube Oil	350cs
Appearance	Crystal clear liquid from
	suspended matter and sediment
Specific Gravity at 25°C (77°F)	0.968
Refractive Index at 25°C (77°F)	1.4034
Color, APHA	5
Flash Point, open cup, °C (°F)	>326 (>620)
Acid Number, BCP	trace
Melt Point, °C (°F)2,3	-26 (-15)
Pour Point, °C (°F)	-65 (-85)
Surface Tension at 25°C (77°F), dynes/cm	21.1
Volatile Content, at 150°C (302°F), percent	0.09
Viscosity Temperature Coefficient	0.60
Coefficient of Expansion, cc/cc/°C	0.00096
Thermal Conductivity at 50°C (122°F), g cal/cm • sec•°C	0.00038
Specific Heat at 25°C (77°F), cal/g °C	0.350
Solubility Parameter4	7.4
Solubility in Typical Solvents	
Chlorinated solvents	High
Aromatic solvents	High
Aliphatic solvents	High
Dry alcohols	Poor
Water	Poor
Fluorinated propellants	High
Dielectric Strength at 25°C (77°F), volts/mil	400

#### Available Packs: 400 ML / 500 ML Aerosol packs Shelf Life - 36 Months from the Manufacturing month

Due to continual product research and development, the information contained herein is subject to change without notification. Typical Properties may vary slightly. The Material Safety Data Sheet (MSDS) are available upon request through our sales office. All related specifications are meets or exceeds.