

Super Lube®



SUPER LUBE® ENGINE TREATMENT

SUPER LUBE® ENGINE TREATMENT

Super Lube® Engine Treatment is a versatile formulation that combines the special low-friction qualities of Syncon® (PTFE) in a synthetic oil base to bond with metal surfaces and fill microscopic pores, substantially reducing engine wear.

Super Lube® Engine Treatment contains Syncon® (PTFE) resins which attach to critical friction surfaces, especially cylinder walls and bearings.

Super Lube® Engine Treatment protects your engine during cold starts when even the best motor oils are not effective.

Super Lube® Engine Treatment reduces friction for increased horsepower and performance, while reducing fuel consumption and making engines run smoother. It has the industries highest percentage of Syncon® (PTFE) in full suspension to bond with and protect moving parts from wear. One treatment protects for more than 50,000 miles.

Super Lube® Engine Treatment is an effective treatment for ALL metal surfaces. It has a low coefficient of friction. It is non-toxic, biodegradable and environmentally safe. It reduces engine wear and can be used in both diesel and gasoline engines. It can be used in applications other than the engine.

Super Lube® Engine Treatment is the only synthetic engine treatment with Syncon® (PTFE). It helps maintain engine performance and is cost effective.



Synco Chemical Corporation - Super Lube®
24 DaVinci Drive, Bohemia, NY 11716
Tel: (631) 567-5300 / Fax: (631) 567-5359
Email: info@super-lube.com / www.super-lube.com

July 16, 2003 / Copyright ©





SUPER LUBE® ENGINE TREATMENT

Super Lube® Engine Treatment Typical Applications:

- ▶ Automobile Engine (gasoline and diesel)
- ▶ Motorcycle (4-cycle engines)
- ▶ Marine (4-cycle engines)
- ▶ Differentials - Gear Boxes - Manual Transmissions (20% S/L Engine Treatment / 80% fluid)
- ▶ Fleet (available in bulk quantities)
- ▶ Farm equipment

Benefits:

- ▶ Excellent anti-wear, anti-rust and anti-corrosion properties
- ▶ Superior resistance to saltwater
- ▶ Compatible with most conventional oils
- ▶ Extreme pressure capabilities

TYPICAL PROPERTIES	
Pour point °F (°C)	-20° (-29°C)
Coefficient of friction	<.068
Separation	0
Color	translucent white
U.S.D.A rated	H1

Part No.	Description
20010	Gallon ET
20020	4oz Booster Bottle
20040	4oz ET Bottle
20050	5 Gallon ET
20055	55 Gallon ET
20320	Quart ET
20500	4oz Motorcycle ET



Synco Chemical Corporation - Super Lube®
 24 DaVinci Drive, Bohemia, NY 11716
 Tel: (631) 567-5300 / Fax: (631) 567-5359
 Email: info@super-lube.com / www.super-lube.com

