

Super S[®] Oil Treatment

TECHNICAL PRODUCT INFORMATION



Super S Oil Treatment

Super S Oil Treatment is a high efficiency, synthetic lubricant that molecularly bonds with metal engine components forming a protective layer effectively minimizing friction and wear. Treating crankcases with **Super S Oil Treatment** every other oil change can lead to fuel mileage increases up to 30%. Suitable for use in Gas and Diesel engines.

FEATURES/ BENEFITS

- Coats engine with a tough slippery film that resists heat and pressure
- Protects against corrosion through out the engine
- Keeps engine parts clean
- Improve oil viscosity
- Reduces oil degradation with temperature
- Extends engine life
- Stops engine smoking
- Drastically reduces exhaust smoke
- Increases horsepower, lowers operating temperatures and helps reduce engine noise and vibration.
- Works in crankcases, transmissions (except CVT), differentials and power steering (usage amounts below)
- Works well with either gasoline or diesel fueled motors and engines
- Compatible with all brands of synthetic and petroleum based oils

APPLICATIONS

- Can be added at anytime not just at oil changes
- 2 oz per qt of oil in engines/crankcases
- 1 oz per qt of fluid for transmissions (except CVTs), differentials and power steering
- 1 oz per qt of fluid in motorcycles

SPECIAL HANDLING, NOTICES OR WARNINGS

In case of eye contact, flush with water for at least 15 minutes
Do not ingest. If ingested drink large volume of water
Do not induce vomiting
Call physician immediately

TYPICAL CHARACTERISTICS

Super S Oil Treatment		
Properties	Test Method ASTM D-	Data
Gravity, °API	1298	25.7
Specific Gravity		0.8901
Density lb/gal		7.505
Viscosity	445	
cSt @ 40°C		35
SUS @ 100°C		190
Color	1500	2
Appearance	visual	clear

Typical test data are average values only.
Minor variations which do not affect product performance are to be expected during normal manufacturing.

PRODUCT NUMBERS

SUS S105 12/12 oz bottles