

SEMI FLUID & STEERING BOX LUBE

Premium Lithium Grease

Issue: September 2017

Product Code	Pack Size	Ctn / Qty
SEMI0005	500ml	6

Description

Penrite Semi Fluid & Steering Box Lube is an extreme pressure, NLGI 00, lithium based grease, blended with effective anti-wear, rust and oxidation inhibitors. It is a high viscosity, self-levelling grease that features non-corrosive extreme pressure (EP) additives to provide enhanced film strength protection.

Application

Penrite Semi Fluid & Steering Box Lube is suitable for veteran/vintage and some classic car steering boxes. It can also be used in some classic car and motorcycle gearboxes that require high viscosity lubricants or a self-levelling grease such as Burman motorcycle gear boxes used in many older motorcycle brands such as AJS, BSA, Arial and others. It can be used wherever a semi fluid grease is required such as in some trailer bearing hubs, leaky gear boxes, slasher mower gearboxes, track rollers and certain centralised lubrication systems.

Penrite Steering Box Lube has a normal operating temperature range from -20°C to 130°C

Product Benefits

- Extends bearing and gear life by minimising wear and shock loads
- Does not splash so maximises lubrication efficiency
- Resists leakage even under heavily loaded conditions
- Resists squeeze out
- Good low and high temperature fluidity
- Protects against rust and corrosion
- Good water resistance

Industry Specifications

NLGI 00

Typical Data

Soap Туре	Lithium
NLGI	00
Drop Point, °C	170
Timken OK Load, kg	18
Copper Corrosion	1a
Colour	Light Brown



Information in this sheet is based on recent production. Minor variations to typical properties are expected in normal manufacture and do not affect product performance. A MSDS is available on request.

PROUDLY AUSTRALIAN

FAMILY OWNED

SINCE 1926





