



Dynolite Semi Fluid Grease

For Steering Boxes & Transmissions

A premium quality lithium based semi-fluid grease, blended using EP (extreme-pressure), anti-wear, rust and oxidation inhibitors for use in the steering boxes and motorcycle gear boxes, such as Burman type.

Features & 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.
- Offers good resistance to water.
- Lead and chlorine free.

Key Applications

- Normal operating temperature range is from -35°C to 100°C.
- For steering boxes & transmissions.
- Trailer bearing hubs where heavy oils are specified and leakage is a problem.
- Chain cases.
- Slow speed industrial gear boxes where AGMA 7EP (ISO 460 and above) or heavier oils are specified.
- Leaky gear boxes.
- Reduction gear boxes in slasher mowers.
- Track rollers in earth moving equipment.
- Centralised lubrication systems that require fluid (or "liquid") type greases.
- Burman motorcycle gear boxes.
- Please visit our website for applications guide and more details.

Technical Characteristics

NLGI Grade	00
Density (20°C), g/cm3	0.891
Dropping Point, °C	170
Base Oil viscosity, mm2/s	130
Soap type	Lithium
Operating temperature range, °C	-35 °C to 100 °C
Base Oil Type	Mineral

Health & Safety

This Dynolite lubricant is unlikely to present any significant health or safety hazard when properly used in the recommended application, and good standards of industrial and personal hygiene are maintained. For further guidance on Product Health & Safety refer to the appropriate Dynolite Safety Data Sheet.

Protect the environment

Take used oil to an authorised collection point. Do not discharge into drains, soil or water.

Available sizes - 1 kg (GGL843110).

09/2018