

Puma Rubber Grease

Puma Rubber Grease is a specialist formulation of premium quality Castor oil blended with bentonite thickeners and proprietary additives to deliver a superior performance grease capable of solving a wide range of Automotive, Industrial and Commercial needs that have the capacity to work with natural and synthetic rubbers as well as SBR materials without degrading the seals or rubbers.

- ✓ Oxidation Resistance
- ✓ Rust Protection
- ✓ Thermal Stability
- ✓ Resistance to Hydrocarbon

Design to perform

PUMA RUBBER GREASE is recommended for use in delivering superior performance in assembly applications in Automotive, Industrial & Consumer use including; braking Systems, clutch components, seals & washers, hydraulic dust covers, engine gasket installation, industrial rubber door seals on soak tanks, gaiter boots, suspension components and commercial tyre assembly where compatibility with natural, synthetic rubber and SBR seals is required.

Benefits

- Superior stability at high temperatures;
- Excellent resistance to corrosion;
- Fully compatible with natural & synthetic rubbers components;
- Storage stability;
- Resistance to hydrocarbon like petrol, diesel, solvents and chemicals
- The recommended operating range is -9° ~ 80° C.

Typical Physical Characteristics

Property	Typical Result
Soap Type	Bentonite Clay
Base Oil Viscosity@40℃, ISO 3448, cSt	320
Drop Point, °C	275
Colour	Red
Operating Range, °C	-9 ~ 80°C

These characteristics are typical of current product methods whilst future production will conform to Puma Lubricants specifications, variations in these physical characteristics may occur.

Caution:

The product is not recommended for lubrication of brake backing plates and plunger housing assembly This grease thickener is not compatible with all general-purpose greases, please do not mix with other types of greases

Health & Safety Environment

- This product is unlikely to present any significant health and safety hazard when properly used in the recommended application and good standards of personal hygiene are maintained.
- Avoid contact with eyes and skin, use proper impervious gloves with used oil. After skin contact, wash immediately with soap and water. Guidance on health and safety is available on the appropriate Safety Data Sheet (SDS) which can be obtained from pumaenergypng.datasheetdownloads.com, sds.pumaenergy.com.au

Protect the Environment

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

Additional Information

• Technical advice on any applications not covered here may be obtained from your Puma Energy Representative.

Puma Energy Australia 365 Macarthur Ave, Hamilton, QLD 4007 Ph +61 (7) 3457 2500 Puma Energy Singapore 10 Colyer Quay Ocean Financial Centre Singapore 049305 Ph +65 63 19 2960 Puma Energy Papua New Guinea PO Box 1971, Port Moresby NCD Ph +675 309 9300

The information contained herein is accurate at the time of this review. However specifications change from time to time. Ensure specifications meet equipment manufacture requirements. Document No: 01/03/2017 | Printed copies are UNCONTROLLED