

RED RUBBER GREASE



GENERAL DESCRIPTION:

HYDROCARBON FREE

Molyslip Red Rubber Grease is a top quality lubricating grease manufactured from best quality vegetable oil and thickened with non-soap gellant, together with corrosion and oxidation inhibitors.

The grease has good mechanical stability and is compatible with natural and synthetic rubbers. It is resistant to hydrocarbons, most chemicals and eliminates rubber swelling.

PERFORMANCE AND USAGE:

Compatible with natural and synthetic rubber, Molyslip Red Rubber Grease is formulated for lubrication where rubber is present to avoid any effects such as hardening or swelling of the rubber. Applications include automotive hydraulic brake and clutch components where compatibility with natural rubber and SBR seals is involved. It also assists the assembly of natural and synthetic rubber components for automotive brake and clutch system and suspension units. Because of its resistance to lubricating oil it is suitable for gland packing and seals.

TECHNICAL DATA:

Base	Gelled vegetable oil.
Appearance	Red grease.
Texture	Smooth
NLGI Grade	No. 2
Drop Point	None-Infusible
Working temperature range	-40°C to 110°C
Water Solubility	Insoluble
Rubber Swell, % volume	70 hour/70°C + 1.8
Neoprene, % volume	70 hour/70°C + 5.1
Butyl Rubber, % volume	70 hour/70°C + 1.1

PACKAGING:

Available in 500g tubs packed in 12's
5kg tins boxed in 4's
12.5kg kegs

November 2010