



Red Rubber Grease

Premium Rubber Compatible Grease

Applications

- Premium quality clay (bentone) thickened grease formulated with castor oil
- A wide range of general purpose applications where contact with natural or rubber compounds is likely or required. These applications include:
 - Seals, o-rings, washers
 - In hydraulic systems, brake and clutch systems, brake system components
- Can be used in automotive, workshop, industrial, mining sectors
- Suitable for use as a tyre fitting or mounting compound
- Use wherever a rubber grease is required

Product Information & Specifications

- Clay or bentone thickened
- Castor oil based
- NLGI Grade 2
- Dyed red

Please Note: Not all red greases are clay based and not all clay based greases are red. Clay based greases will not mix with "other" greases. Please check before mixing.

Advantages & Benefits

- Compatible with natural and synthetic rubber
- Outstanding performance in a wide range of applications
- Excellent lubricity.
- Protects against rust and corrosion
- Tacky formulation allowing product to stay-in-place effectively
- Environmentally friendly
- Dyed red for easy identification
- Compatible with other clay based greases

TYPICAL CHARACTERISTICS	METHODS	UNITS	RED RUBBER GREASE
Appearance	Visual	-	Red/Tacky
NLGI Grade	-	-	2
Thickener Type	-	-	Clay (Bentonite)
Worked Penetration (60 strokes)	ASTM D217	0.1mm	280
Dropping Point	ASTM D2265	°C	>288
Base Oil Viscosity	ASTM D445	cSt	250

Above characteristics are mean values given as an information



TotalEnergies Marketing Australia
600 Bourke St
Melbourne Vic 3000

This update 02-2023 (Supersedes 01-2019)



For additional information, contact your local TotalEnergies Lubricants representative or visit our web site: <https://totalenergies.com.au/products/technical-data-sheets/total-range>. This lubricant used as recommended and for the application for which it has been designed does not present any particular risk. A material safety data sheet can be obtained from your local commercial adviser or downloaded from <https://sdstotalms.total.com>