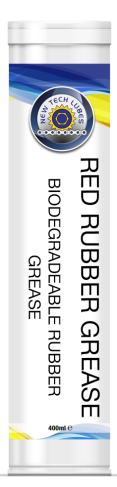
New Tech Lubes Limited

Technical Data Sheet NTL TDS 162-1.0





BIODEGRADEABLE RUBBER LUBRICANT RED RUBBER GREASE

Product Overview

Red Rubber Grease is a premium quality biodegradable Bentone thickened automotive grease for use in hydraulic systems, especially braking systems, where compatibility with natural, styrene butadiene (SBR), and other types of rubber seal is desirable. Due to the vegetable base oil, the grease is resistant to hydrocarbon solvents, notably petrol and diesel.

A red dye is incorporated for identification purposes.

Features and Benefits

- Fully biodegradable
- Resistant to solvents
- Good rubber compatibility
- Good corrosion protection

Typical Applications

- **Braking Systems**
- **Hydraulic Systems**
- Seals cars, glass works, foundries, potteries, steel works, etc.

Directions for Storage and Use

Product is to be stored in a clean, dry, storage area in its orignal sealed packaging

Shelf Life (unopened) - 3 years approx *

*Some bleeding may occur, thorough mixing will homogenise the mixture to its original state.

Product can be applied by brush, applicator or automatic lubrication system. Do not over lubricate.

Do not mix with other lubricants if compatibility is not known, for best results purge system of other lubricants. Apply to clean, dry parts only.

Disclaimer

The data sheet is based on personal knowledge and experience and is given as a guideline to its possible uses. It does not take into account variables or conditions out of our control that can affect our product in any way, it is the users' sole responsibility to ensure that the product is suitable for the purpose for which it is being used and this data does not in any way form a warranty. If you are unsure of its suitability please contact us and we will be happy to discuss your needs and supply a sample for testing if required. New Tech Lubes Ltd is committed to supplying the best products and may therefore change the information in this specification at any time

Available Sizes
400g Cartridge
5kg Pot
12.5kg Pail
25kg Pail
50kg Keg
180kg Barrel

Physical Characteristics	
Appearance	Smooth Grease
Thickener	Bentone
Worked penetration (IP50)	250-280
Dropping Point	>260
Colour	Red
High Temperature stability @ 120°c	No gumming
NLGI	2/3
Operating temperature range	-5°C to +120°C

Available Grades

NLGI 2

Safety Data Sheets

Safety data sheets are available for download from our website, scan the QR code to take vou to our website

www.newtechlubes.com



New Tech Lubes Limited

Unit 3 & 4 Harrison Drive Ind Est Worksop, Nottinghamshire UK. S81 9RL

t. 01909 730900

f. 01909 730909

e. info@newtechlubes.com w. www.newtechlubes.com

