

# **Product Data Sheet**

## **Red Rubber Grease**

### **Red Assembly Grease NLGI 2.5**

### **Description**

**RED RUBBER GREASE** is a specially developed and formulated grease designed to be compatible with natural & SBR rubber components generally found in a range of cars, light commercial vehicles, SUV's and 4WD's, and many other vehicles using rubber components.

RED RUBBER GREASE contains specially selected components including vegetable oil and a proprietary gelling agent which ensures that the grease demonstrates excellent compatibility with both synthetic and natural rubber components. It demonstrates excellent high temperature stability whilst ensuring good corrosion resistance properties.

### **Applications**

**RED RUBBER GREASE** has been specially formulated for rubber-to-rubber lubrication where any effects such as hardening or swelling of the rubber must be avoided.

**RED RUBBER GREASE** can also be used to assist in the assembly of natural and synthetic rubber components for automotive brakes or clutch systems and suspension units.

It can be used for automotive, industrial and consumer rubber parts such as hydraulic dust covers, braking system components, seals, and washers. It is specially designed for use on rubber components in hydraulic systems where compatibility with the rubber seals is essential.

It is also suitable for use with other rubber components such as gaiters or boots used on these systems.

It is also ideal for use as an automotive tyre mounting aid.

**RED RUBBER GREASE** is also recommended in other applications where resistance to hydrocarbon solvents is required, such as automotive shock absorbers.

**RED RUBBER GREASE** can be used in the printing industry to aid in the assembly of platen rollers.

#### NOTE: RED RUBBER GREASE is NOT

recommended for the lubrication and protection of brake backing plates and plunger housings and **must not** be mixed with any other grease types, other than similar red rubber greases utilising a similar base and thickening system. If in doubt, please contact your grease supplier for further information.

### **Package Sizes**

 Item Code
 Pack Size

 MG0416201-0180
 180 kg drum

 MG0416201-0020
 20kg pail

 MG0416201 0002
 2 5 kg tub (4 x 2)

MG0416201-0002 2.5 kg tub (4 x 2.5 kg ctn)

**NOTE**: Always confirm that the product selected is consistent with the original equipment manufacturer's recommendation for the equipment operating conditions and customer's maintenance practices.



# **Product Data Sheet**

### **Key Benefits**

- Specially formulated for compatibility with natural & synthetic rubber
- Excellent lubricity
- Superior stability at high temperatures
- Highly effective corrosion resistance
- Long storage life

### **Typical Test Data**

Property	Method	Typical
NLGI Grade		2.5
Thickener Type		Organo-Clay (Bentone)
Colour, Visual		Red – Smooth
Penetration, Worked, 25° C,	ASTM D217	275
Dropping Point, °C,	ASTM D2265	> 280
Usable temperature range in continuous service		-9 to 80°C

### **Storage and Handling**

Wherever possible store this product under cover to avoid any ingress of water. Do not store near hot work areas or where temperatures can reach above 60° C.

### Health, Safety and Environment

Based on available information, this product is not expected to produce adverse effects on health when used for the intended application and the recommendations provided in the Safety Data Sheet (SDS) are followed. This product should not be used for purposes other than its intended use.

Consult the Safety Data Sheet available by contacting The Millstream Group Pty Ltd office for further information.

#### Contact



The Millstream Group Pty Ltd 89 Bullock Dray Drive, Mt Crosby QLD 4306, Australia +61 447 310 335



E: richardgibb@millstreamgroup.com.au / www.millstreamgroup.com.au

Version

1

Date 05/03/2021