

RX

Red-X Grease

HIGH PERFORMANCE GREASE

- Convenient pin point application
- Resistant to 190°C
- · Lubricates and prevents rust on any metallic surface
- Cleans and lubricates in one operation
- Excellent release agent
- · Flows into surfaces that ordinary grease cannot penetrate
- Excellent pressure resistance

stable to temperatures up to 190°C. **Technical Information**

General Information

Base: synthetic and mineral oil based lubricant, lithium Upper/lower flammability or explosive limits: 1.4 - 10.9 thickened, Extreme Pressure (EP), Anti Wear (AW) additives and corrosion inhibitors

RED-X GREASE is a new and unique lubricating product

transforms to a viscious multi-purpose grease within 1

impervious to salt water, moisture and corrosion and is

hour. RED-X GREASE lubricates and prevents rust on

any metallic surface. The grease film produced is

that initially sprays a thin penetrating liquid and

Physical state: Aerosol

Colour: According to product designation

Odour: characteristic

Recommended operating temperature range: -30° C to 190° C

Initial boiling point and boiling range: -44,5°C

Flash point: -97°C

Auto-ignition temperature: 285 °C

Vol-%

The tenacious adherence to metal will not rub or wear

RED-X GREASE can be used for chains, open gears,

worm screws and cables and protects against water

off as do ordinary penetrating oils or silicone lubricants.

ingress. RED X GREASE is designed to resist centrifugal

Vapour pressure (at 20°C): 8300 hPa Desnity (at 20°C): 0,67 g/cm3 Organic solvents: 65%

forces on high speed mechanisms.

Loading Test-4ball Weld Load (VKA): appr. 2400N.

Pressure (20°C): 3.0 bar

Storage: Cool (10°C - 20°C) and dry

Shelf life: 12 months

Application and Use

- APPLICATION:
 - Construction equipment
- Automotive, buses, trucks & heavy equipment
- Equipment rental stores
- Industrial equipment
- Farm machinery & implement repair garages
- Health clubs, spas, gymnasiums
- Motorcycle repair shops
- Marine
- Sewage departments & water departments

• USE:

- Use on room temperature
- Shake well before using
- Spray thin film on the surface to be lubricated or protected
- Treat hard to reach areas, insert extention spray tip
- Let the solvents evaporate, normally this takes approximately 5 minutes
- Material will start forming into grease
- Allow product 1 hour to fully work

| Article nr | Name | Content | Shelf Life | Catalog |
|------------|--------------|---------|-------------------------|------------|
| X314001 | Red-X Grease | 500ml | see imprint + 36 months | LUBRICANTS |









All information including images are given with the greatest care. Still, it is appropriate to users regardless of the test the suitability of each product for their own purposes. Xintex is not liable for the completeness and accuracy of information and refuses warranty for your specific use. The guarantee, which Xintex products provide, relates only to the standard conditions of sale of this product. In no case Xintex can be held responsible for incidental damages, or damages for improper use or sale of the product to another customer.









