

Grease Cont.

Teflon® High-Temp Grease

- Dropping point in excess of 500°F
- Operating temperature range: -40°F to 350°F
- Lithium complex thickener
- Oil viscosity at 100 deg F is 140-180
- Water washout less than 7%



Part No.	Container Size	Container Type	Color
4123714	14 oz	Cartridge	Red
4123715	16 oz	Tube	Red

Teflon® Heavy Equipment Grease

- Meets Caterpillar 1E1487 grease specs
- Dropping point of 500°F (260° C)
- Recommended operating temperature range: -10°F to 350°F
- Maximum of 5% water washout
- Oil viscosity at 104 deg F is 327-351



Part No.	Container Size	Container Type	Color
4123711	14 oz	Cartridge	Black
4123712	16 oz	Pail	Black
4123713	35 lb	Pail	Black

Lubricant

Teflon® Chain-Saver Lubricant

- Goes on wet to penetrate
- Sets up as a dry wax
- No fling-off
- O-ring safe
- Idea for high RPM chains
- Resists water wash-off
- Silicone- and petroleum-free
- Remains dry up to 120°F
- Becomes wet from 120°F to 300°F



Part No.	Container Size	Container Type	Color
4123705	1.5 lb	Jug	White
4115259	4 oz	Bottle	White
4123708	6 lb	Jug	White
4123706	14 oz	Aerosol	White
4123707	30 lb	Pail	White

Silicone Lubricants

Teflon® Silicone Lubricants

- Teflon-enhanced silicone for maximum lubrication
- Long lubricant life
- Waterproofs and protects Clean, odorless, non-staining
- Safe for rubbers and plastics
- Petroleum-free
- Temp range: -40°F to +400°F



Part No.	Container Size	Container Type
4123724	6 lb	Jug
4123725	24 oz	Jug
4123727	30 lb	Pail

Grease

Industrial Grade White Lithium Grease

- 50-State VOC Compliance
- Industrial food grade formula
- H2 NSF Certified
- High viscosity lubricant
- Long lasting corrosion protection
- Water and heat resistant
- Temperature range 0
- 300 degrees F
- Withstands over 1,400 lbs. of pressure
- ASTM tested against leading competitors
- Made by the trusted WD-40 Company



Part No.	Container Size	Container Type	Color
0610374	10 oz	Aerosol	Amber

White Electronics Grade Grease

- These greases excel in extreme temperature environments, are nonreactive, nonflammable, safe in chemical and oxygen service, and are long-lasting
- Offer stable, consistent, high vacuum for vacuum service, electronics, and clean room use



Part No.	Container Size	Container Type	Color
4123639	8 oz	Tube	White

White General Purpose Line Grease

- These greases excel in extreme temperature environments, are nonreactive, nonflammable, safe in chemical and oxygen service, and are long-lasting
- Typical applications include automotive bearings, sealed pump bearings, electric motor bearings, and general purpose bearings, O-rings, or valves



Part No.	Container Size	Container Type	Color
4123526	0.5 kg	Jar	White
4123528	2 oz	Tube	White
4123531	8 oz	Tube	White
4123532	0.5 kg	Jar	White
4123534	2 oz	Tube	White
4123537	8 oz	Tube	White
4123591	0.8 kg	Cartridge	White
4123595	8 oz	Tube	White

White Extreme High-Temperature Grease

- This grease uses a special non-melting high temperature thickener that also provides extreme pressure properties and works as a solid lubricant if the base oil is depleted
- The base oil is an extremely viscous oil that provides good viscosity and lower evaporation at high temperatures
- The oil in the grease can begin to slowly degrade at temperatures above 330 °C (625 °F) and this will occur at an increasing rate as temperatures increase
- Relubrication could be required at these temperatures to achieve optimum life
- Maximum use temperatures for these greases are 360 °C (680 °F) with intermittent spikes to 400 °C (752 °F)



Part No.	Container Size	Container Type	Color
4123660	0.8 kg	Cartridge	White