Cat® Grease

Finding that market brands failed to provide sufficient protection in our highly demanding applications, Caterpillar designed grease products specifically to protect and extend life of Cat® equipment in the most rigorous applications.

The unique calcium sulfonate complex thickener in our premium greases provides superior protection for the most severe environments on Earth.

Lithium Complex Thickener

Advanced 3Moly Grease

- Reduced Component Wear resists softening and protects parts for optimal life
- Extreme Pressure enhanced with 3% Moly for moderate loads
- Long Life for applications where speed, loads and temperature are moderate



Multipurpose Grease

- Excellent General Purpose Product where extreme pressure additives are not required
- Corrosion Protection resists oxidation and protects metal against rust
- For applications where load, speed, and temperature are low



White Assembly Grease

- Added Tackifiers ideal for holding bearings, seals, gaskets and other parts during assembly
- Designed for compatibility with other fluid compartments
- For use in general assembly and other light duty applications

Calcium Sulfonate Thickener



Ultra 5Moly Grease

- Extreme Pressure 5% Moly added for extreme impact and wear resistance
- Moisture Resistance resists washout from fresh and salt water
- Available in NLGI 0,1, and 2



Artic Platinum Grease

- Extreme-Cold Operation pumps and protects where ambient temperatures are regularly below -18° C (0° F)
- Extreme Pressure 5% Moly for exceptional heavy duty performance
- Synthetic base oil



Desert Gold Grease

- Extreme-Heat Operation performs and protects where ambient temperatures are regularly above 90° F
- Extreme Pressure 5% Moly for exceptional heavy duty performance
- Synthetic base oil

Specialty Greases

High Speed Ball Bearing Grease

 Provides outstanding protection at high speeds and high temperatures associated with ball, needle and sealed bearing applications

Hydraulic Hammer Paste

• Formulated for extreme temperatures and applications. Prevents seizing and significantly slows wear in applications with repetitive impact and vibration

Multipurpose Marine Grease

 Provides extreme pressure performance under flooded conditions by sealing out liquids. Provides excellent corrosion resistance from both fresh and salt water

High Vacuum Grease

• Stiff silicone resists high temperatures while maintaining a seal under vacuum or pressure

Ultra Synthetic Generator Grease

 Provides excellent extreme pressure and wear resistance with extended service life due to excellent oxidation stability





Cat® Grease Reference Table

		Lithium Complex			Calcium Sulfonate Complex					
Package Description	Size	Advanced 3Moly Grease #2	Multi- purpose Grease #2	White Assembly Grease	Arctic Platinum Grease #0	Ultra 5Moly Grease #0	Ultra 5Moly Grease #	Ultra 5Moly Grease #2	Desert Gold Grease #2	
Cartridge (Aus)	450 g, 15.9 oz.	129-1952	129-1950				197-9227	183-3425	129-1937	
Cartridge	397 g, 14 oz.	5P-0960	1P-0808	129-1966	341-0726		161-9203	183-3424	129-1938	
Plastic Pail	16 kg, 35 lb	7X-7699	7X-7664	129-1969	129-8708		183-3432	183-3426	129-1941	
Metal Pail	16 kg, 35 lb	129-1924	129-1919				266-8562	266-8563	129-1942	
Keg	54 kg, 120 lb	9X-6489	9X-6488		129-8709	206-7405	161-0970	183-3427	129-1943	
Drum	181 kg, 400 lb	7X-7701	7X-7665		129-8710	206-7406	161-0971	183-3428	129-1944	
Fluid Bag/ Tote	907 kg, 2000 lb				344-4002	344-4001	344-4000	344-3999		

		Specialty							
Package Description	Size	High Speed Ball Bearing Grease #2	Hammer Paste	High Vacuum Grease	Ultra Synthetic Generator Grease #1.5	Marine Grease #2			
		Polyurea	Al Complex	Silicone	Clay	Calcium Sulfonate			
Tube	150 g, 5.3 oz.			6V-2055					
Cartridge	397 g, 14 oz.	2S-3230	130-6951		108-8611	347-9017			
Cartridge- AutoLube	397 g, 14 oz.		317-8491						
5 kg container	5 kg, 11 lb.		133-8807						
Plastic Pail	16 kg, 35 lb					347-9016			

Not all products and package sizes will be available in your area. See your local Cat Dealer for more information or visit us on parts.cat.com.

