

GREASE

5125 PYROPLEX® RED #1

- Lithium complex grease that meets the highest performance standards of automotive, fleet, industrial, farm and off-highway applications
- Has shear stability to stay in grade and in place over long periods of use
- Employs top quality extreme pressure and anti-wear additives, so it can withstand conditions of severe shock and high loads
- Excellent compatibility with other greases
- Max. Temperature: 502°F (260°C)

AG339



5111 PYROPLEX® PROTECTION ES NLGI #1

- Specially formulated synthetic, lithium complex grease designed for extended service performance in challenging on-highway applications
- Full synthetic providing excellent low and high temperature performance
- Exceptional pumpability
- Oxidation minimized through excellent thermal stability
- Maximum protection against rust, oxidation and corrosion in extreme environments
- Exclusive hydroactivation technology for increased tack in wet environments
- Extreme pressure and anti-wear performance
- High dropping point
- Does not use antimony, barium, lead, or chlorinated compounds, reducing environmental impact
- Max. Temperature: 550°F (288°C)

AG350



Model No.	Mfg. No.	Format	Container Type	Price /Each
AG339	105219	400 g	Tube	
AG340	105218	54.4 kg	Keg	



Model No.	Mfg. No.	Format	Container Type	Price /Each
AG350	106119	400 g	Tube	
AG351	106118	54.4 kg	Keg	

5517 PYROPLEX® BLUE #2

- Maintains mobility while building tack and adhesion when faced with water contamination
- The Hydro-Activated technology helps it resist softening and washout when exposed to wet conditions on a continued basis
- The extreme pressure and anti-wear additives promote extremely long bearing life
- In high temperature environments, it adheres to metal surfaces and provides a strong barrier of protection for critical components
- Because it stays in place, there is less need to add grease, which equals less grease usage and extended lubrication intervals
- Multifunctional use for both on and off road
- Superior rust and oxidation control
- Dependable performance under varying conditions reduces maintenance costs while extending equipment life
- Does not use antimony, barium, lead, or chlorinated compounds, reducing environmental impact

AG347



5877 PYROPLEX® GOLD #2

- Uniquely formulated, semi-synthetic, aluminum complex grease that excels in heavily loaded construction, mining and industrial equipment where extreme operating conditions prevail
- Extreme pressure and anti-wear performance especially in highly shock loaded areas
- 6% molybdenum disulfide solids
- Semi-synthetic basestock for unique cold flow and pumping capabilities
- Excellent thermal stability with a high dropping point
- Enhanced "stay in place" technology with hydro-activated polymers providing very low water spray-off rates
- Aluminum complex thickener
- Will excel in multiple bearing applications, sliding applications, bucket pins, highly shock loaded areas, and asphalt paver auger bearings where extreme pressure and high heat exist
- Has assured pumpability in most cold environments that eliminates the traditional approach of changing to a NLGI 1 grade in winter

AG356



Model No.	Mfg. No.	Format	Container Type	Price /Each
AG346	105019	400 g	Tube	
AG347	105030	15.9 kg	Pail	
AG348	105018	54.4 kg	Keg	
AG349	105013	180 kg	Drum	



Model No.	Mfg. No.	Format	Container Type	Price /Each
AG356	903219	425 g	Tube	

CLEANER & DEGREASER

- Formulated to dissolve grease and cut grime
- Biodegradable and phosphate-free

AG362



FOAMING CLEANER-DEGREASER

- Spray it on and watch as the foaming action clings to the surface ensuring that the active ingredients won't run off
- Industrial strength, yet biodegradable, phosphate-free and non-flammable
- Ready to take on your griest, grimmest and toughest cleaning tasks
- Colour: Purple



Model No.	Mfg. No.	Format	Container Type	Price /Each
AG361	801066	946 ml	Bottle	
AG362	801016	3.78 L	Jug	
AG363	801010	20 L	Pail	
AG364	801006	208 L	Drum	



Model No.	Mfg. No.	Format	Container Type	Price /Each
AG365	801166	946 ml	Trigger Bottle	