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CAM2 GREASE APPLICATION GUIDE

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CAM2 GREASE	APPLICATION								GREASE FEATURE										
	PLAIN BEARINGS	ROLLER BEARINGS	ENCLOSED GEARS	GEARED COUPLING	SLIDES, LINKAGES & PINS	ELECTRIC MOTORS	WIRE ROPES	OPEN GEARS	HIGH SPEED	LOW SPEED	HIGH TEMP.	LOW TEMP.	EXTREME PRESSURE	VIBRATION	WATER	SHOCK LOAD	LIFE	CONTAINS SOLIDS	PUMPABILITY
Ultra 580 EP2 w/ Moly	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Ultra 580 EP2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Ultra 580 EP1	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
UltraPlex EP1 w/ 5%	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
UltraPlex EP2 w/ 3%	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
UltraPlex EP2 w/ 2%	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
UltraPlex EP2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Low-Bleed EP2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Hi-Temp Red	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
HP Chassis Grease	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Red MP#2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Multi-Purpose #2	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
Cotton Picker Grease	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
WireSeal 680	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
WireSeal 1500	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
WireSeal 2500	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

● Outstanding performance in application ● Good performance in application ● Not suitable performance in application ● Not applicable



CAM2 GREASE

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CAM2® ULTRA580 EP Grease Calcium Sulfonate

CAM2®Ultra580 EP is a premium performance multi-purpose grease formulated with advanced calcium sulfonate thickener technology. Ultra580 EP is manufactured with a vigorous extreme pressure additive system to meet the demanding lubrication requirements set by today’s OEM standards. Unlike conventional soap thickened grease (i.e. lithium, aluminum, calcium soaps) Ultra580 EP provides outstanding corrosion protection and water resistance through its inherent chemical characteristics. This unique formula combines the synthetic soap with High VI petroleum oil to enhance oxidation resistance for long life and reducing equipment downtime. The Ultra580 EP meets the requirements of NLGI GC/LB for automotive wheel bearings and chassis lubrication.

	EP #1	EP #2
50/14 oz TUBES	80565-23750	80565-23850
35 lb PAIL	80565-23709	80565-23809
120 lb KEG	80565-23715	80565-23815
400 lb DRUM	80565-23754	80565-23854
TOTE	80565-23711	80565-23800



CAM2® ULTRAPLEX EP #2 Moly Grease Lithium Complex with 3% Moly

CAM2®ULTRAPLEX EP #2 MOLY is a high quality multipurpose grease for construction, industrial and transportation service. It has a lithium complex thickener for compatibility with a wide range of industrial greases. CAM2®ULTRAPLEX EP #2 MOLY offers anti-wear protection, strong extreme pressure properties, rust and oxidation inhibitors and tackifiers. It is fortified with 3% Molybdenum Disulfide for additional EP protection. It offers excellent mechanical stability, load-carrying capability and water and corrosion resistance. CAM2®ULTRAPLEX EP #2 MOLY is recommended for high temperature service.

50/14 oz TUBES	80565-26050
35 lb PAIL	80565-26009
120 lb KEG	80565-26015
400 lb DRUM	80565-26054
TOTE	80565-26000



CAM2® Ultra580 EP #2 Moly Grease Calcium Sulfonate with 5% Moly

CAM2®ULTRA580 EP #2 MOLY is a premium performance multi-purpose grease formulated with advanced calcium sulfonate thickener technology and fortified with 5% Molybdenum Disulfide. It is a unique formula that combines a synthetic soap with highly refined high VI base oils and superior protective additives to provide excellent anti-wear, extreme pressure, rust and corrosion protection. It has exceptional water washout resistance, oxidation and shear stability for long life. This product has been designed to maximize component life and reduce frequency and amount of re-lubrication. CAM2®Ultra580 EP #2 5% Moly is an exceptional multi-purpose grease that has outstanding high and low temperature performance. Recommended for construction, agricultural, commercial vehicles, automotive disc and drum brake wheel bearing, chassis ball joint and universal joints.

50/14 oz TUBES	80565-26750
35 lb PAIL	80565-26709
120 lb KEG	80565-26715
400 lb DRUM	80565-26754
TOTE	80565-26700



CAM2® Multi-Purpose Grease

CAM2®MULTI-PURPOSE GREASE is a smooth lithium based grease suitable for a wide range of uses including automotive chassis lubrication. CAM2®Multi-purpose grease provides lubrication in the presence of water. It exhibits mechanical and oxidation stability insuring long grease life. Displays good resistance against rust and corrosion and offers superior resistance to water washout. CAM2® Multi-purpose grease maintains good mobility even in cold weather, and is ideal for centralized grease systems.

50/14 oz TUBES	80565-22550
12/1 lb TUB	80565-22517
6/4 lb TUB	80565-22508
35 lb PAIL	80565-22509
120 lb KEG	80565-22515
400 lb DRUM	80565-22554
TOTE	80565-22500



CAM2® Hi-Temp Red Grease Lithium Complex

CAM2®HI-TEMP. LITHIUM COMPLEX GREASE is a premium quality multi-purpose tacky grease that is suitable for high-temperature applications. This NLGI #2 grade grease is manufactured using highly refined, select high VI base oils, compounded with extreme-pressure agents to provide excellent load-carrying and anti-wear properties. CAM2®Hi-Temp. Lithium Complex Grease is recommended for most automotive and industrial applications including truck, automobiles, construction equipment and heavy duty industrial service. It is commonly recommended for wheel bearing, U-Joints, chassis, fifth wheel, as well as heavy duty industrial ball, roller and sleeve bearing designs. Product meets NLGI GC/LB for automotive wheel bearings and chassis lubrication.

50/14 oz TUBES	80565-22750
6/4 lb TUB	80565-22708
35 lb PAIL	80565-22709
120 lb KEG	80565-22715
400 lb DRUM	80565-22754
TOTE	80565-22700



CAM2® Cotton Picker Spindle Grease

CAM2®COTTON PICKER SPINDLE GREASE is a smooth textured, corrosion preventive grease manufactured with a special low viscosity, low pour point base oil with a lithium thickener, as well as rust and oxidation inhibitors. It is recommended for industrial and agricultural applications calling for a low consistency product with low operating temperature properties. CAM2®Cotton Picker Spindle Grease meets or exceeds the requirements for John Deere JDN 380 and JDN 360 specifications for cotton picker spindle lubricants. It is widely used in gear boxes on bush hog type cutters and some gear cases on riding lawn mowers.

12/1 QUART	80565-27412
35 lb PAIL	80565-27409
120 lb KEG	80565-27415
400 lb DRUM	80565-27454
TOTE	80565-27400

CAM2® Cotton Picker Spindle Cleaner

CAM2®COTTON PICKER SPINDLE CLEANER is superior to soap and water for cleaning spindles. It is a top quality product based upon the time-tested formulation specifically developed for cleaning modern cotton picker spindles to help reduce down time, service, and provide a higher yield of cleaner cotton. It applies a protective film as it washes the spindle, cleaning dirt, plant materials, and other foreign contaminants from cotton picker spindles and components. It guards against wear, pitting, rust, corrosion and oxidation, keeps moisture pads from drying out and hardening.

5 GAL	80565-27505
55 GAL	80565-27555
TOTE	80565-27500



CAM2® Grease Guns

CAM2®GREASE GUNS are easy to use single hand operation. They are equipped with a head cap port for adding air bleeder or bulk loader fitting and a 6” grease pipe and coupler. CAM2®Grease Guns come in 3 styles: 14oz. Pistol Grip 5000 PSI, 14oz. Lever Action 6000 PSI, and 14oz. Heavy Duty 6000 PSI.

	PISTOL	LEVER	HEAVY DUTY
14 oz	80565-00198	80565-00298	80565-00398