

COMMERCIAL VEHICLE AND HEAVY DUTY GREASE AND HYDRAULIC OIL

A range of quality oils and services for today's commercial and heavy duty vehicles.

Millers Grease

Part No.	Product Name	Description	Application	Operating Temp °C	Type
5819	PBL / Fifth Wheel Grease	A grease designed for heavy duty applications where adhesion, water resistance, shock loading and good corrosion protection is needed. This grease has a high level of lubricating solid graphite which keeps the working surfaces apart and substantially extends the life of components.	<ul style="list-style-type: none"> - Fifth Wheels. - Bucket pins and bushes on heavy earth moving equipment. - Crane slews. - Assembly and running-in compound. - Electrical contacts and 'push-fit' cable connectors. 	- 20°C to +140°C	Graphite Grease
5270	Delta 2 EP	Also available in Delta 1EP & Delta 3EP. Versatile multi-purpose lithium grease used for general lubrication. It has good extreme pressure and anti-wear performance with a high degree of corrosion protection.	<ul style="list-style-type: none"> - Commonly used in light and medium load bearing applications. - General multipurpose greasing. 	- 20°C to +140°C	Lithium Multi-Purpose Grease
5305	Deltaplex 2EP	Excellent mechanical and oxidation stability, providing long lasting lubrication at high temperatures. Excellent EP and anti-wear performance. Deltaplex 2EP benefits over Delta 2EP: <ul style="list-style-type: none"> - Increased lubrication intervals. - Slightly Improved water resistance. - Approximately 80% better performing in extreme conditions. - More cost effective due to reduction in repairs and extended intervals. - Improved corrosion resistance. 	<ul style="list-style-type: none"> - Commonly used in wheel bearings from light, medium and heavy load extreme pressure applications. 	- 20°C to +150°C	Lithium Red Complex Grease
5269	Delta 0EP	A Pumpable grease for automatic lubrication systems.	<ul style="list-style-type: none"> - Self-collapsing properties make it suitable for use in enclosed gear boxes, and in chassis lubrication. 	- 30°C to +110°C	Semi Fluid Autolube Grease
5317	Delta 00EP				
5298	Delta 000EP				
5262	Black Moly MM2	Lithium grease with molybdenum 'solid' lubricant. Excellent extreme pressure and anti-wear performance, oxidation, corrosion and water resistance properties.	Ideal for universal joints and splined connections.	- 20°C to +140°C	Multipurpose Grease Molybdenum Disulphide
5563	Millergrease WG2	A premium quality lithium, calcium grease reinforced with Extreme Pressure (EP) and anti-corrosion additives.	A multipurpose grease for all types of bearings subjected to high loads and where water wash-out may be a problem.		Specialised Grease with Lithium & Calcium
5259	Millergrease NS Copper	A copper based anti-seize compound.	Where a lead free anti-seize compound is required to prevent seizure caused by metal to metal contact. For assembly work where ease of dismantling is required, threaded connection, track adjusters, rock drill extension rods, exhaust, wheel nuts, and brake callipers.	- 20°C to +1100°C	Copper Anti-Seize Compound
7866	Millergrease AS Aluminium	An aluminium based anti-seize compound.		- 20°C to +1100°C	Aluminium Anti-Seize Compound

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5196	Red Rubber Grease	Suitable for the lubrication of rubber and components that come in to contact with rubber.	Piston caliper seals.		Vegetable Oils thickened with Pyrogenic Silica
5264	Hi-mol 20	Very high molybdenum content versus normal black greases. Ideal for highly loaded constant velocity (CV) joints. Eliminates sliding spline binding under high acceleration loads. The high molybdenum disulphide content provides a high load carrying capability making the product suitable for other high load applications.	Ideal for CV joints.		Lithium and Molybdenum

Hydraulic Oil

Part No.	Product Name	Description	Meets Specifications
5037	Millmax 32	<p>The Millmax hydraulic range are premium quality, solvent refined base stocks, with four fold additive treatments.</p> <p>User Benefits:</p> <ul style="list-style-type: none"> Outstanding thermal and oxidation stability, improving reliability, cleanliness and longer operating life. Excellent anti-wear performance, reducing downtime. Corrosion protection and low foaming, resulting in cleaner, high performing systems. A wide range of viscosities to accommodate most requirements. 	<ul style="list-style-type: none"> DIN 51524 Part 2. Exceeds DIN 51517 performance requirements. Denison – HFO and HF2 specifications. Vickers – HP Vane Pump (mobile and industrial applications). M-2950-S, I-286-S Cincinnati Milacron P68 and 70 specifications. P38, 54, 55 & 57 Rust and Oxidation specifications. Racine 'S' Pump Test. AFNOR Filtration (Wet NFE 48 – 691). FZG Gear Testing Damage Load 12 (ISO 32 and 46)
5155	Millmax 46		
5047	Millmax 68		
5160	Millmax 32 HV	<p>The Millmax High Viscosity (HV) range are premium anti-wear hydraulic oils which incorporate advanced viscosity index improver to enhance viscosity and temperature characteristics.</p> <p>User Benefits:</p> <ul style="list-style-type: none"> Outstanding anti-wear performance Very low variations in viscosity at temperature Good oxidation resistance giving improved reliability and cleanliness Low foaming and high corrosion protection properties Higher performance compared to the standard Millmax range 	<ul style="list-style-type: none"> DIN 51524 Part 2 and 3 Denison HFO, HF1, HF2 Vickers M-2950-S, I-286-S Cincinnati Milacron P68, P69, P70 US Steel 127, 136 FZG Gear Testing Damage Load 12 (ISO 32 and 46) ASTM 943, Pass Rust Test ASTM D665 Test A Distilled Water – Pass (ISO 32) Test B Synthetic Sea Water – Pass (ISO 32)
5228	Millmax 46 HV		
5239	Millmax 68 HV		

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