

### **INTRO**

The Millers Oils range of industrial lubricants for Maintenance, Repair & Operations covers a huge variety of lubrication needs. From general purpose oil, to extreme pressure grease — or even energy efficient hydraulic oil, Millers Oils has a product for the application.

We also understand the constant pressures our customers are facing — to reduce costs, increase efficiency, reduce unplanned down-time, decrease energy consumption — all while maintaining a safe working environment for employees.

So, we offer not only an extensive range of high quality industrial lubricants, but also a comprehensive fluid management service, Millers-Xtra, to give you peace of mind and allow you to focus on your core business.



04

Hydraulic oil

06

Gear oil

80

Chain oil

09

Gas engine oil

12

Food grade lubricants and greases

14

Millers-Xtra: fluid management services

06

Spindle oil

80

Compressor oil

09

Turbine oil

10

Greases & compounds

13

General purpose lubrication

### **HYDRAULIC OIL**

The Millmax range of hydraulic oils maximises power in hydraulic applications whilst protecting from corrosion and wear for extended component life.

Product name	ISO viscosity grades	Description	Specifications*
Millmax	22, 32, 46, 68, 100, 150	HM type hydraulic fluid for use in applications where reliable anti-wear and corrosion protection are required.	ISO 11158 HH, HL & HM DIN 51524 part II Parker (Denison) HF-0, HF-1 & HF-2
Millmax ZF	32, 46, 68	HM type hydraulic fluid for use in applications where reliable zinc-free anti-wear and corrosion protection are required, e.g. ashless product is specified, or silver/ yellow metal components involved.	ISO 11158 HH, HL & HM DIN 51524 part II
Millmax Longlife	32, 46, 68	HM type hydraulic fluid for use in applications where anti-wear, corrosion protection are required. Outstanding oxidation stability doubles the life of the oil compared with standard HM type fluid, for increased oil drain intervals and reduced down-time.	ISO 11158 HH, HL & HM DIN 51524 part II Parker (Denison) HF-0, HF-1 & HF-2
Millmax HV	22, 32, 46, 68, 100	HV type hydraulic fluid for use in applications subject to a wide temperature range, where a high viscosity index, antiwear and corrosion protection are required.	ISO 11158 HH, HL, HM & HV DIN 51524 part II & part III Parker (Denison) HF-0, HF-1 & HF-2
Millmax EE	32, 46, 68	Energy efficient hydraulic fluid, with outstanding oxidation stability that doubles the life of the oil compared with standard HM type fluid. Millmax EE increases oil drain intervals, reduces down time, and offers energy savings.	ISO 11158 HH, HL, HM DIN 51524 part II & part III Parker (Denison) HF-0, HF-1 & HF-2
Millmax Syn LE	46	PAO based synthetic hydraulic fluid with high viscosity index, ideal for applications subject to a wide temperature range with cold start-ups and very high operating temperature.	DIN 51524 Part 2 (HLP) AFNOR NF E48-603 (HM)
Millmax Bio	15, 32	Fully synthetic biodegradable hydraulic fluid based on modern ester technology. Classified as a Hydraulic Environmental Ester Synthetic type fluid (HEES).	DIN 51524 part II & part III
Millmax HFD(U)	46, 68	HFD(U) type, ester-based biodegradable and fire resistant hydraulic oil.	DIN 51524 part II & part III
Millmax FRG	46	HFC type, water glycol fire resistant hydraulic fluid.	
Millmax FRP	46	HFD type, phosphate ester fire resistant hydraulic fluid.	

\*For full details on performance profiles and specifications please refer to the technical data sheet.

Our Longlife, HV and EE products are also available in ZF grades.



### SPINDLE OIL

Proc nam		ISO viscosity grades	Description
Millr	nax	2, 5, 10, 15	High speed spindle lubrication where anti-wear and corrosion protection are required. Ideal for machine tool spindles and certain hydraulic applications.

### **GEAR OIL**

The Millgear range of industrial gear oils provides excellent protection against wear.

	on agai		
Product name	ISO viscosity grades	Description	Specifications*
Millgear EP	32, 68, 100, 150, 220, 320, 460, 680, 1000	Good thermal stability for increased oil life and relubrication intervals.	
Millgear SHC	68, 100, 150, 220, 320, 460	Synthetic PAO gear oil with high oxidation and thermal stability for spur, helical and bevel gears. Ideal for applications with a high or wide operating temperature range.  Benefits:  Extreme pressure protection for reduced wear and extended equipment life.  Excellent thermal and oxidation stability for increased oil life and relubrication intervals.  High viscosity index for consistent film thickness to protect against micropitting, even at high temperatures.  Low pour point provides effective lubrication at low start-up temperatures.  Minimised deposit formation for improved oil cleanliness.	DIN 51517 Part 3 AGMA 9005- E02 US Steel 224 Flender AG
Millgear SY	120, 220, 320, 460, 680	Synthetic PAG oil for high temperature industrial gear applications, especially worm type gears. Note, not compatible with mineral or PAO type oils.  Benefits:  High temperature performance, in excess of 200°C.  High viscosity index imparts low start up drag whilst maintaining optimum viscosity at operating temperature.  Excellent thermal and oxidation stability for increased oil life and relubrication intervals.	David Brown type G general approval

\*For full details on performance profiles and specifications please refer to the technical data sheet.

# PRODUCT [3]

**MILLGEAR SHC** 

Although modern gear oil additive technology is extremely advanced, using base oils that offer inherently better properties can reduce the additive level required, and/or further improve the performance of the gear oil.

- Better lubricity for better gear teeth protection and reduced wear, extending the life of the gears.
- Improved viscosity index, meaning better and more consistent performance across a wider range of operating temperatures.
- Higher thermal and oxidation resistance, so the oil is less likely to degrade due to high temperature or contamination, meaning fewer deposits and less sludge, as well as extended drain intervals.
- Reduced volatility, evaporation and flammability, making them safer to work with.

However, at Millers Oils, we don't take these benefits for granted. All our products are tested in our research and development facility to ensure both quality and performance. That's how we know our Millgear SHC range outperforms not only mineral oil, but also market leading competitors:

### Wear protection: Four ball (ASTM D1500)

Four Ball: wear scar diameter/µm



### Thermal stability: Colour change after 3 hours @ 180°C (ASTM D1500)

Mineral oil EP gear oil	Competitor PAO gear oil	Millgear SHC 320
2	1.5	1

# **COMPRESSOR OIL**

The Millers Oils range of compressor oils provides the following benefits:

- Excellent oxidation stability for increased oil drain intervals
- Wear protection for enhanced lubrication and extended equipment life
- Resistance to rust and corrosion
- Low foaming with good air release for improved temperature control

Product name	ISO viscosity grades	Description	Specifications*
Millair	32, 46, 68, 100, 150	For use in reciprocating and rotary compressors, as well as vacuum pumps. Up to 3000 hours service life.	DIN 51506 VD-L
Millair Synth	46	Synthetic oil for reciprocating and rotary compressors, with up to 4000 hours service life.	DIN 51506 VD-L ISO/DP 6521 (DAG)
Millervane 2000	150	Rotary vane compressor oil, with up to 2000 hours service life.	

# **CHAIN OIL**

Product name	Description
Chain Lubricant 1461	High temperature chain lubricant with synthetic ester-based technology for outstanding thermal stability.  Benefits:  Wide operating temperature range, with maximum continuous operation up to 250°C with higher temperatures possible for intermittent use.  High film strength to protect against wear for extended chain life.  Very low volatility rate for minimised evaporation loss and fumes.  High resistance to moisture and acid fumes for protection in even extreme environments.  Ashless formulation for minimised deposit formation.

\*For full details on performance profiles and specifications please refer to the technical data sheet.

# **TURBINE OIL**

Product name	ISO viscosity grades	Description	Specifications*
Millbine	32, 46, 68	Lubricating oil for gas and steam turbines. Ideal for applications from small industrial gas turbines to marine turbines and equipment. Benefits:  High oxidation stability for increased oil drain intervals  Excellent corrosion protection for extended equipment life  Good air release and water separation properties	DIN 51515 Part 1 (L-TD) Siemens TLV 9013 04

# **GAS ENGINE OIL**

Product name	Description	Specifications*
Millgas 40	Lubricant for natural gas powered engines. Benefits: Good oxidation stability for maintained performance Suitable for high temperature operation Contains anti-wear additives Detergent/dispersant additives maintain compressor cleanliness	API CG-4
Millgas Bio- Gen	A high TBN gas engine oil for use in biogas digester engines. Benefits: High TBN provides acid neutralisation ensures the optimum drain interval Good oxidation stability and anti-wear protection for maintained performance Detergent/dispersant additives maintain engine cleanliness	API CF

\*For full details on performance profiles and specifications please refer to the technical data sheet.

### **GREASES & COMPOUNDS**

Product name	Thickener	NLGI no.	Description
Delta EP	Lithium soap	000, 00, 0, 1, 2, 3	Multi-purpose grease with EP for industrial and automotive applications. Delta EP is a smooth brown grease, and is ideal for both anti-friction and plain bearings.
Deltaplex EP	Lithium complex	2	Multi-purpose grease with EP performance and high drop point.  Deltaplex EP is a smooth red grease, and is ideal for both anti-friction and plain bearings.
Black Moly MM2	Lithium soap	2	Multi-purpose grease with high molybdenum disulphide solids content to provide anti-wear and extreme pressure performance.
Millergrease WG2	Lithium, calcium soap	2	For use in anti-friction and plain bearings subjected to high load and where water washout is a problem.
Millergrease LLWR2	Multi- complex	2	For use in severe conditions on components subjected to high temperatures, high load, saltwater ingress and certain levels of chemical attack.
Millergrease Synth HT 2	Lithium complex	2	Synthetic base oil with PTFE solids and EP for high temperature applications.
Milltone A	Bentone (clay)	2	Non-melting grease for use at high temperatures over long periods; good water resistance.
Millersil 2	Silica	2	Silicone grease with wide operating temperature range and good resistance to chemical attack.
XT Bearing Compound			Lubricating paste of fine particle graphite dispersion in synthetic (PAG) oil. Designed for very high temperature industrial applications such as kilns, furnaces and drying tunnels. Does not attract dust.
Millergrease NS Copper	Modified clay	1.5	Millergrease NS Copper is a copper based anti-seize compound for use on assembly to prevent seizure of threaded connections, track adjustors, rock drill extension rods etc.
Black Moly Paste			Black molybdenum disulphide assembly paste for threaded connections, plain bearings, pins and bushes to prevent scoring and seizing on start up, and to provide long-term lubrication at temperatures up to 350°C.
Millerguard GRL			Highly adhesive and hydrophobic grease specifically developed for the treatment of wire ropes operating under adverse conditions over a wide range of temperatures.
Black Adhesive 0			Bitumen based heavy, black tacky compound with extreme pressure performance. It is ideal for the lubrication of open gears, wire ropes, flexible couplings, and sliding surfaces of drag lines and shovels.
Open Gear Compound			Black, mineral residue lubricant ideal for slow-moving, exposed open gears. Forms a tough film on exposed surfaces, is resistant to fling, can withstand high loads, water washing and remains tacky under working conditions.

# PRODUCT [3]

# XT BEARING COMPOUND

Unlike traditional greases that degrade at high temperature, XT Bearing Compound is a fine particle dispersion of graphite in synthetic oil, which protects against wear at temperatures up to 600°C without forming degradation deposits.

XT Bearing compound is ideal for use on plain and rolling bearings with operating temperatures up to 600°C, e.g. kilns, furnaces and drying tunnels. Also suitable for dusty environments as the high temperature dry film lubricant will not attract dust.



- High temperature performance ensures protection against wear at up to 600°C for extended bearing life and reduced relubrication intervals.
- Fine particle dispersion technology allows smooth transition to high temperature dry film lubrication, eliminating bearing seizure and downtime caused by degradation deposits of raditional greases.
- Economical usage: only a thin film of product is required for effective lubrication, helping to reduce lubricant spend.



# FOOD GRADE LUBRICANTS AND GREASES

Millers Oils offers a comprehensive range of food grade lubricants, for use in the food, beverage and pharmaceutical industries.

The Millfood range of lubricants is formulated using only FDA listed ingredients and all products have NSF H1 registration for guaranteed food safety compliance, without compromise on lubrication performance.

Product name	NLGI no.	Description
Millfood Standard 2	NLGI 2	Multi-purpose, calcium thickened food grade grease with good water resistance, ideal for use on all anti-friction and plain bearings.
Millfood Premium	NLGI 2	High performance food grade grease with aluminium complex thickener, PAO base oil and PTFE solids. Ideal for heavily loaded applications where EP performance is required.
Millfood Premium 2 HT	NLGI 2	High temperature, chemically resistant silicone food grade grease with PTFE solids. Suitable for all plain and anti-friction bearings as well as sliding surfaces. Resistant to a wide range of chemical cleaning solutions used in the food and drink industries.

Product name	ISO viscosity grades	Description
Millfood Gear Oil	ISO 150, 320	Food grade synthetic PAO gear oil protects against wear and corrosion. High oxidation stability extends oil life, and demulsification properties ensures any water can be easily separated.
Millfood 220 Chain and Gear Oil	ISO 220	Food grade synthetic PAO chain and gear oil protects against wear and corrosion. High oxidation stability extends oil life, and demulsification properties ensures any water can be easily separated. Tackifier additives result in no-drip formulation.
Millfood Hydraulic Oil	ISO 32, 46	Food grade hydraulic oil formulated from a blend of synthetic oils. Extremely low foaming, with high viscosity index and thermal stability for extended service intervals.
Millfood MP Synth	ISO 32, 46, 68	Food grade, synthetic PAO multi-purpose oil ideal for both hydraulic and compressor applications. Wide operating temperature range and high oxidation and thermal stability for extended service intervals.
Confectol 15L	ISO 15	Pharmaceutical grade white oil.
Confectol 68	ISO 68	Pharmaceutical grade white oil.



### **GENERAL PURPOSE LUBRICATION**

Product name	Description	Specifications*
Millube 40	5, 22, 32, 46, 68, 100, 150, 220, 320, 460, 680, 1000	Millube is a range quality, thermally stable solvent refined mineral oils. For use where basic level of lubrication is required in general purpose applications.
Millawhite TOC	15	Refined technical white mineral oil. For typical characteristics please refer to the technical data sheet.
Millawhite SM	32	Refined technical white mineral oil. For typical characteristics please refer to the technical data sheet.

### **INDUSTRIAL LUBRICATION FAQS**

### >> What is viscosity?

Viscosity is the "thickness" of a fluid, and is an important characteristic of a lubricant. The viscosity determines the film thickness and film strength of an oil, which are critical for reducing friction and keeping metal surfaces apart.

It's important to select the right viscosity oil for your application - check the OEM specification.

High viscosity or "thicker" oil is not necessarily better, as if the viscosity is too high it can cause excessive energy consumption, heat generation and poor start-up lubrication.

If a viscosity is too low, there will be oil film failure and insufficient lubrication, which then leads to friction and wear as well as sensitivity to particle contamination.

#### >> What is oxidation?

Oxidation is the chemical reaction with oxygen, which permanently changes the molecular structure and therefore the properties of the oil. Depending on the extent of oxidation, the oil molecules become replaced by other chemicals such as alcohols, aldehydes, ketones and acids which lead to an increase in oil viscosity, as well as deposit formation, varnishing and sludge.

#### >> What are EP additives?

EP stands for extreme pressure. EP additives are used in oil formulations where there are high pressures involved (e.g. gearboxes) that can cause the oil to be pushed out from between the two metal surfaces, risking metal to metal contact and wear. Once the oil film begins to fails, the EP additives kick in, reacting chemically with the metal surfaces to form a sacrificial surface film that prevents welding and seizure and protects the components.

Millers Oils

Maintenance, Repair & Operations

### MILLERS-Xtra FLUID MANAGEMENT

Millers-Xtra is the fluid management service from Millers Oils, supporting throughout the full life cycle of industrial oil.

Our service continues long after our oil has been delivered, to enable you to focus on what really matters to your business. Millers-Xtra services include:

- Lubrication surveys
- Lubrication training
- Initial oil fills
- Oil sampling for preventative maintenance
- Oil filtration
- Clean outs and service fills

### **YOUR BENEFITS:**

- Reduced unscheduled down-time with our high quality oils and condition monitoring service
- Extended oil change intervals and equipment life
- Peace of mind: our technicians take away the stress of fluid management, so you can focus on your core business



### FIVE TIPS FOR TAKING AN OIL SAMPLE

1

The oil sample must be representative of the oil in circulation for accuracy, i.e. the most central point in the reservoir, and must also be from a repeatable source for consistency.

2

Always use a new sample bottle and keep sealed until the sample is taken using a sampling pump – this will avoid airborne contamination.

### WHY TAKE OIL SAMPLES?

In many industrial applications, the sump is often filled with oil then left to run throughout the year without an oil change. Bearings, gearboxes, actuators, valves and ejector pins can start to stick or wear, and a machine could be on the verge of a costly breakdown without the maintenance department knowing.

Frequent oil sampling keeps the maintenance department informed of both the condition of the oil and the machine components, allowing maintenance to be planned around production - saving both time and money.

#### Sample reports include analysis on:

Sample reports include analysis on:	
Viscosity	Viscosity is crucial for optimum lubrication, and can change due to contamination or oxidation.
Additive level	Additives such as anti-wear, anti- corrosion etc. become depleted over time as they fulfil their purpose in the oil.
Contamination	Oil can become contaminated by environmental factors such as water, dust and debris, as well as by other oils.
Wear metals	Wear metals in the oil offer an insight into not just the health of the oil but the health of the machine components. High levels of a certain metal can indicate that a particular component may need replacing soon.



3

If it is safe to do so, take the sample from the machine while it is still running or within 15 minutes of the machine shutting down.

4

Always take oil samples pre-filter for accurate results, or sample both before and after filtration.

5

If the drain plug is the only option to sample, flush the valve and discard a small quantity of oil before drawing the sample, this will minimise contamination from the bottom of the sump/oil reservoir.

Contact **oil.management@millersoils.co.uk** for more information about Millers-Xtra services.

There are other brochures available for our metalworking and injection moulding ranges.

Millers Oils



Millers Oils is a leading independent blender of oils and lubricants, operating since 1887 in Brighouse, West Yorkshire. We pride ourselves on our awardwinning innovation and our independence which allows maximum flexibility to meet our customers' needs.

### Millers Oils Head Office

Millers Oils Ltd

Brighouse, West Yorkshire, HD6 3DP, UK

T: +44 (0) 1484 713201 F: +44 (0) 1484 721263

E: oil.management@millersoils.co.uk

### Millers Oils Scotland

Millers Oils Ltd

Caledonian House, 3 Old Quarry Road, Westfield Industrial Estate, G68 9NB T: +44 (0)1236 280 107 E: glasgow@millersoils.co.uk

www.millersoils.co.uk











Millers0ilsLtd

All products and information are reflective of the latest specifications at the time of going to print. The company reserves the right to change formulations and specifications without prior notice.

REF/INMRO/0619