

MILL GEAR LUBRICANTS



Whitmore high-performance Open Gear Lubricants perform in the harshest enviroments and in the most demanding applications. Our advanced lubricants reduce gear wear, increase reliability, minimize downtime and prolong equipment life while lowering your operating and maintenance costs. We set the standard for the industrial lubrication industry.

PROTECT YOUR RELIABILITY AND PRODUCTIVITY WITH OUR MILL GEAR LUBRICANTS.



PERFORMANCE LUBRICANTS

ENVIROLUBE® XE EXTREME

Most highly recommended open gear lubricant. Created by adding proprietary anti-wear technology proven in enclosed-gear applications, Envirolube XE Extreme takes open-gear wear protection to a revolutionary new level. Envirolube XE Extreme extends the life of even the most severely loaded open gears. This lubricant smooths existing wear damage, restoring a smooth operating surface and ensuring cost savings through reduced friction, temperature and load.

GEARMATE® 1000 ICT

Whitmore's toughest lubricant recommended for use on draglines and shovels. GearMate 1000 ICT can be used on open gears, sticks, circle rails and rollers, bushings and heavily loaded bearings. This lubricant contains a high molecular weight polymer that resists drying, oxidation and thermal decomposition. It does not emulsify in water, making it ideal for components exposed to rain, ice and snow, and in many areas, a single grade can be used year-round. GearMate 1000 ICT is enhanced with an improved coating technology that establishes a dark, non-transparent coating on metal so operators can easily identify the lubricant is in its correct place and quantity.



SVEDALA



BMG-6000™

Designed for use on the most severely loaded open gears and bushings. It is especially useful when gears are older or have previously been damaged, pitted or scuffed, due to severe load or poor lubrication. Using BMG-6000 will quickly improve surfaces and extend service life while reducing noise and vibrations. It uses a synthetic base oil to give a great performance over a wide temperature range.

SURSTIK® 800

Designed using the latest technology in extreme pressure/antiwear chemistry, SurStik 800 is a high-performance, extreme pressure lubricant formulated for use on open gears. It works well in highly loaded components under the most punishing conditions and easily forms a protective film. SurStik 800 is highly resistant to being washed off by over-lubrication.

DECATHLON® GOLD

High-performance and specially formulated to lubricate and protect open gears and very slow-moving enclosed gears. Decathlon Gold is light in color, clean, environmentally friendly, easy to work with, and protects even the most heavily loaded gears.

WHITMORE MILL GEAR LUBRICANTS

Lower friction

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Lower temperature

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Reduce costs

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Maximize uptime

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APPLICATIONS

Grinding mills

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Kilns

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Shovels

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Draglines

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Calciners

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MILL GEAR LUBRICANTS LINE-UP

	ENVIROLUBE® XE EXTREME	GEARMATE® 1000 ICT	BMG-6000™	SURSTIK® 800	DECATHLON® GOLD
Type	High viscosity fluid (non-asphaltic) with solvent	Grease*	Grease*	Grease*	Synthetic Open Gear Lubricant
Primary application	Ball mills and kilns	Draglines, shovels, grinding mills, kilns and wind turbines	Ball mills and kilns	Draglines, shovels, grinding mills, kilns and wind turbines	Kilns, ball mills, dryers and pelletizers
Gear coating appearance	Brown, transparent	Black	Black	Black	Gold
Comments	Uses heavy polymers instead of asphalt	Extremely robust lithium open gear grease	Tacky, robust grease for severe loads	Extremely robust aluminum complex open gear grease	Semi-Synthetic (Decathlon Gold and Decathlon Gold Heavy) Fully synthetic (Decathlon Gold Super Heavy), versatile, high-performance open gear lubricant
Maximum operating temperature	230°F (111°C)	250°F (120°C)	300°F (150°C)	250°F (120°C)	300°F (149°C)
Low Temperature pumpability (Softest grade)	18°F (-8°C)	-30°F (-34°C)	25°F (-4°C)	-45°F (-45°C)	20°F (-7°C)
OEM Approvals	Metso, Falk, Foster Wheeler	CAT/Bucyrus, Komatsu		CAT/Bucyrus	
*These are multi-service lubricants that can be used on mobile equipment such as draglines and shovels, as well as, ball mills, kilns and other machinery.					

Whitmore is a brand and registered trademark of Whitmore Manufacturing, LLC. Established in 1893, Whitmore Manufacturing is an established manufacturer, that provides innovative products and services to increase the reliability, performance and lifespan of industrial assets. Whitmore offers high-performance lubricants, friction modifiers, and application equipment, designed to meet the specific needs of each industry and application. Industrial customers rely on Whitmore Manufacturing to deliver the performance engineered solutions industry counts on, even in the most adverse conditions, and demanding environments.

Whitmore Manufacturing maintains an industry-leading reputation for high-quality products and customer service. Whitmore products are offered through a distribution network committed to technical support and total customer satisfaction.

Whitmore Manufacturing is headquartered in Rockwall, Texas, and includes a fully integrated manufacturing plant, leading-edge research and development center, training facility and corporate offices.



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