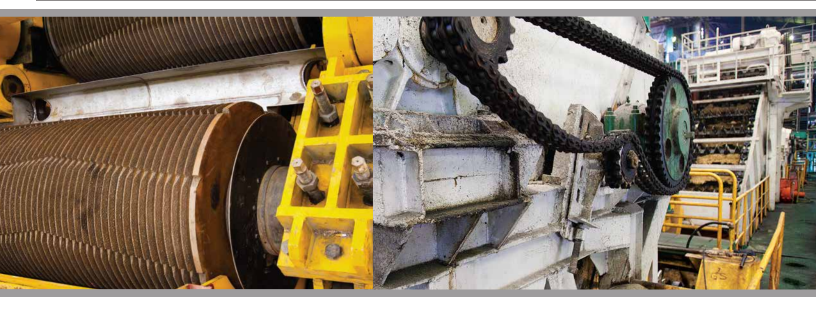


YIELD MORE SUGAR AND SWEETEN PROFITS. WHITMORE LUBRICANTS.

Whitmore understands that the processing of sugar is rough on critical equipment, using our high performance oils and greases will help keep it operating at peak performance no matter how severe the load. Let Whitmore show you how to reduce your costs by extending the life of bushings, bearings, conveyor chains, turbines, centrifuges, compressors and more.



HIGH PERFORMANCE LUBRICANTS



MillGuard™

MillGuard is a high-viscosity fluid based on petroleum resin. It has extraordinary adhesiveness and extreme pressure resistance. MillGuard was developed primarily for use on heavily loaded bushings, and is ideal for use on severely loaded sugar mill bushings. It contains additives for neutralizing acidity and combating corrosion.

Grades: Extra Light, Light, Medium, Heavy

Packaging: Pails, Kegs, Drums, Nonreturnable Totes, Shuttle Tanks

GF Series™ (GF-365)

GF-365 gear oils are suitable for use in a broad range of gearboxes, but especially valuable in heavily loaded applications such as the first and second reductions before the mills themselves. The synthetic component in these oils helps lower gearbox temperatures and ensures a robust film. GF-365 oils meet the specifications GL-2 to GL-5, and Mil-L-2105C. *GF-365 oils are not suitable for use in worm gearboxes.*

ISO Grades: 150, 220, 320, 460, 680, 1000

Packaging: Pails, Kegs, Drums

Matrix® EP

Matrix EP is a heavy-duty formulation in the Whitmore line of extreme pressure greases. This calcium sulfonate complex grease is noted for its long service life, reducing re-lubrication frequency. Matrix EP is ideal for bearings and highly recommended for difficult applications such as extreme pressure, water, heat or chemical attack.

Grades: EP 0, EP 1, EP 2, TK 2, 5M EP 2

Packaging: Cartridges 50/case, Pails, Kegs, Drums

Hyperion™ Synthetic Blend

This high performance oil brings together several developments in both base oil and additive technology to create a true multifunctional product. Hyperion Synthetic Blend oils meet the needs of today's high precision hydraulic systems, turbines and air compressors.

Grades: ISO 32, 46, 68, 100, 150, 320

GearMate® 1000

GearMate 1000 is specially formulated for use on open gears. It contains a high molecular weight polymer that resists drying, oxidation and thermal decomposition; this is extremely helpful in areas of high moisture contamination. The blend of solid and oil-soluble anti-wear additives provides superior load carrying ability.

Grades: Arctic, Light, Heavy, Extra Heavy, Super Heavy

Packaging: Pails, Kegs, Drums, Aerosol Cans 12/case, Shuttle Tanks

- Extend equipment life
- Maintain efficiency
- · Reduce downtime
- Lower operating costs

whitmores.com

800.699.6318

972.771.1000



