

## Lubricants Engineered for the Application

### WearMaster® ATO

High Performance Air Line Lube with E.P.,  
Anti-Rust and Anti-Wear Additives

WearMaster ATO is compounded to provide the best air line and rock drill lubricant performance in all areas requiring very severe duty performance capabilities. It contains extreme pressure compounds, anti-wear additives and rust inhibitors to provide trouble-free operation of all air-operated equipment. In addition, emulsifier additives pick up moisture in the system and exhaust it, while the rust inhibitors and anti-wear additives protect the internal parts and air motors of the lubricated equipment. This versatile lubricant has also been used in applications as diverse as sliding ways and pull down assemblies on can fillers.

WearMaster ATO is available in two viscosity grades addressing all ambient conditions and OEM recommendations.

TYPICAL SPECIFICATIONS	SAE 10	SAE 30
SAE Viscosity Grade	10	30
Viscosity Index	104	92
Viscosity cSt @ 40°C	38.3	110
Viscosity cSt @ 100°C	6.1	11.6
Flash Point, °F (°C), Min	428 (220)	475 (246)
Fire Point, °F (°C), Min	460 (238)	500 (260)
Rust inhibitor	Yes	Yes
Anti-wear additive	Yes	Yes
Extreme pressure additive	Yes	Yes
Color	Amber	Amber

Use WearMaster ATO on all air-operated equipment in severe duty.

#### WEARMASTER LUBRICANT APPLICATIONS INCLUDE:

OPEN RACE TROLLEY WHEELS • OPEN RACE GUIDE ROLLERS • SEALED TROLLEY WHEELS • CHAIN PINS • CHAIN LINKS • CHAIN ROLLERS AND BUSHINGS • RIDER PLATES AND WEAR BARS • SEALED ROLLERS AND BUSHINGS • DRIVE CHAINS • CABLE JOINTS • CASTER WHEELS • FLAT TOP AND SLAT WHEELS • RETRACTABLE DOG MECHANISMS • CARRIER KING PINS • RETRACTABLE DOG ACTUATOR LINKAGE