

## Lubricants Engineered for the Application

### WearMaster® KF 240

E.P. Moly Sulfide Conveyor Lubricant with  
Superb Anti-Wear Performance

WearMaster KF 240 is a premium product compounded for severe industrial applications where high loads and ambient conditions cause premature wear and failure to heavy-duty industrial conveyors. It contains a precise combination of ingredients including: Top quality base oils, anti-wear and E.P. additives, rust inhibitors, suspension grade moly sulfide solids and a pour point depressant.

Moly solids in WearMaster KF 240 are attracted and deposited into the pores of the metal to the points at which wear occurs first. After the oil has penetrated, the chains will appear to have a high polish. Close inspection will reveal a solid film of lubricant with no signs of scuffing, scoring, or flaking on the load carrying surfaces. WearMaster KF 240-Light is compounded for use in low viscosity lube dispensing systems where the evaporative solvents in dry film lubricants have become environmentally unacceptable.

TYPICAL SPECIFICATIONS	KF 240-LIGHT	KF 240
ISO Viscosity Grade	22	100
Viscosity Index	108	102
Viscosity SUS @ 100°F	115	545
viscosity cSt @ 40°C	24	113
Viscosity SUS @ 210°F	38	63
viscosity cSt @ 100°C	4.62	12.5
Flash Point, °F (°C), Min	370 (188)	442 (228)
Fire Point, °F (°C), Min	424 (218)	511 (266)
Rust inhibitor	Yes	Yes
Anti-wear additive	Yes	Yes
Extreme pressure additive	Yes	Yes
Color	Dark Gray	Dark Gray

#### 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