

Lubricants Engineered for the Application

WearMaster® KF 36

Dry Film Bonded Lubricant

WearMaster KF 36 is a bonded dry film-based lubricant in a evaporative carrier. It contains both molybdenum disulfide and graphite dry films and chemical anti-wear agents. Its primary applications are for chain and conveyor lubrication where the use of an oil-based lubricant is not desired, yet anti-wear and extreme pressure protection is needed. WearMaster KF 36 dry film lubricant bonds to the lubricated surface to provide positive lubrication. The fluid carrier helps to dissolve accumulated build-up, and the highly refined suspension grade solids resist settling out. WearMaster KF-36 can be used in temperature applications up to 700°F.

In addition, WearMaster KF 36 contains a special additive package to provide a high degree of rust and corrosion resistance, anti-wear protection and additional lubricity.

TYPICAL SPECIFICATIONS	
ISO Viscosity Grade	6
Viscosity cSt @ 40°C	6
Solids, %	2
Flash Point, °F (°C), Min	136 (58)
Fire Point, °F (°C), Min	140 (60)
Rust inhibitor	Yes
Anti-wear additive	Yes
Extreme pressure additive	Yes
Color	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