Special Purpose Grease

CHARACTERISTICS

Conforming to FMS-1071 specifications this special purpose grease containing over 20 % molybdenum disulfide was designed for use in the very heavily loaded swing wing pivot bearings in the F-111 aircraft.

APPLICATIONS

This grease was especially designed for heavily loaded journal and plain spherical bearings. It is also recommended for use in heavily loaded sliding applications at high or low temperatures. It has provided exceptional service in bucket loader pivot pins, greatly extending pin life

PERFORMANCE TEST	TEST METHOD	CONDITION	FMS-1071 REQUIREMENTS	TYPICAL VALUES
Temperature Range				-65°F to 350°F
NLGI No.				3
Unworked Penetration	ASTM D-1403	@ 77°F		249
Worked Penetration	ASTM D-1403	60 Strokes	200 - 250	239
Worked Stability	FED-STD-791	100,000 Strokes	280 max	268
	Method 313			
Dropping Point	ASTM D-2265		490°F min	560°F
Evaporation	ASTM D-2595	22 hrs @ 212°F		0.41%
		22 hrs @ 350°F		4.77%
Oil Separation	FED-STD-791	30 hrs @ 212°F	1.25 max	0.25%
	Method 321	30 hrs @ 350°F		1.25%
Apparent Viscosity	ASTM D-1092	20 sec @-65°F	8,000 poises max	6,250 poises
		50 sec @-65°F	5,000 poises max	3,235 poises
Dirt Count	FED-STD-791	Over 125 microns		2/cc
	Method 3005			
Rust Preventive Properties	ASTM D-1743	48 hrs @ 125°F		1
Load Wear Index	ASTM D-2596			77
Steel-on-Steel Wear	ASTM D-2266	1,200 rpm, 75 kg, 167°F,		0.60 mm
		2 hrs, 52100 Steel		
Low Temperature	ASTM D-1478	@-65°F,		
Torque		Starting	2,000 gm-cm max	1,674 gm-cm
		Running	500 gm-cm max	433 gm-cm
MoS Content	FED-STD-791			
	Method 3710		22% min	23%
Falex Test	FED-STD-791	Load	2,250 min	2,500 lbs.
	Method 1071			

Extending Component Life with Tribolube Synthetic Lubricants®