Lubrication

AFB-LF Grease

THK Original Grease

AFB-LF Grease

- Base oil: refined mineral oil
- Consistency enhancer: lithium-based



AFB-LF Grease is a general-purpose grease that provides excellent extreme pressure performance and mechanical stability properties through the use of a refined mineral oil base oil and a lithium-based consistency enhancer.

[Features]

- (1) Extreme pressure resistance
 - The action of the special additives provides higher wear resistance and extreme pressure resistance than other lithium-based greases available on the market.
- (2) Mechanical stability
 - AFB-LF Grease is not easily softened and demonstrates excellent mechanical stability even when used for a long period of time.
- (3) Long service life
 - It provides many times the lubrication life of general lithium soap-based greases. As a result, it offers a lower maintenance workload and greater economy due to the longer intervals between greasing.

[Representative Physical Properties]

[representative rinystative reported]			
Item		Representative value	Test method
Consistency enhancer		Lithium-based	
Base oil		Refined mineral oil	
Base oil kinematic viscosity: mm²/s (40°C)		170	JIS K 2220 23
Worked penetration (25°C, 60 W)		275	JIS K 2220 7
Mixing stability (100,000 W)		345	JIS K 2220 15
Dropping point: ℃		193	JIS K 2220 8
Evaporation amount: mass% (99°C, 22 h)		0.4	JIS K 2220 10
Oil separation rate: mass% (100℃, 24 h)		0.6	JIS K 2220 11
Copper plate corrosion (B method, 100℃, 24 h)		Accepted	JIS K 2220 9
Low-temperature torque: mN-m (-20°C)	Starting	130	JIS K 2220 18
	Rotational	51	
4-ball testing (welding load): N		3089	ASTM D2596
Service temperature range: °C		-15 to 100	
Color		Brownish yellow	

[Comparison of Grease Service Life Data]

Test conditions Item Description Test products HSR25CA1SS+600L Load 9.8 kN/block Stroke 350 mm Speed 30 m/min (max) Time constant 200 ms Greasing quantity 4 cm3 (initial lubrication only) Travel distance until flaking occurs Distance Grease

