THK Original Grease

AFJ Grease

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



The THK AFJ grease uses refined mineral oil as its base and contains urea-based consistency enhancer and other special additives that give excellent lubrication properties at a wide range of speeds, from low to high.

[Features]

- Wide range of speeds
 Provides consistent and even lubrication at both high and low work speeds.
- (2) Wear Resistance Even at low speeds, it has excellent oil film formation characteristics to reduce wear.
- (3) Resistant to vibration Reduces wear caused by machine vibration during high-speed operation.
- (4) Low rolling resistance Reduces rolling resistance in LM guides and ball screws over a wide range of speeds.

[Representative Physical Properties]

Item		Represen- tative value	Test method
Consistency enhancer		Urea- based	
Base oil		refined mineral oil	
Base oil kinematic viscosity: mm²/s (40°C)		20	JIS K 2220 23
Worked penetration (25°C, 60W)		325	JIS K 2220 7
Mixing stability (100,000 W)		360	JIS K 2220 15
Dropping point ℃		185	JIS K 2220 8
Evaporation amount: mass% (99°C, 22h)		0.6	JIS K 2220 10
Oil separation rate: mass% (100°C, 24h)		7.0	JIS K 2220 11
Copper plate corrosion (B method, 100°C, 24h)		Accepted	JIS K 2220 9
Low temperature torque: N-m (-20°C)	Start	38	JIS K 2220 18
	(revolutions)	13	
4-ball testing (burn-in load): N		3089	ASTM D2596
Service Temperature Range °C		-20 to 120	
Color		Yel- lowish brown	

Lubrication

AFJ Grease

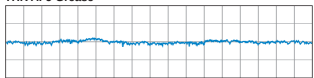
[Test data for LM guide block wear resistance]

 AFJ grease test data (comparing the amount of wear)
 The test data in the figure compares the test results for the amount of wear for this product and other greases.

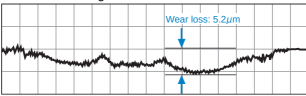
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Item	Description	
Model No.	NRS55B2SS+780LP	
Applied load	5.9kN	
Feeding speed	0.1m/min	
Stroke	200mm	
Grease quantity	12cm/ LM block (initial lubrication only)	
Test duration	480 hours	

THK AFJ Grease



Other urea-based grease



[Test data for LM guide rail vibration resistance]

● AFJ grease test data (comparing the amount of vibration)

The test data in the figure compares the test results for the amount of vibration for this product and other greases.

	<test< th=""><th>conditions></th><th></th></test<>	conditions>	
	Item	Description	
	Model No.	SHS25R1UU+580LP	
	Applied load	11.05 kN (0.35C)	
	Feeding speed	60 m/min	
	Acceleration/deceleration	9.8 m/s ²	
	Stroke	350mm	
	Grease quantity	2 cm³/block	
			Other urea-based grease After traveling 86km
١٨	loar Occurrones	Mochanisms"	‡ 2μm
Wear Occurrence Mechanisms"			
ai	atterns of high-speed and high acceleration/	Occurrence of machine vibration Occurrence of wear in roll grooves	

Lubrication

AFJ Grease

[Measurement data for LM guide rolling resistance]

AFJ grease test data (rolling resistance comparison)

The test data in the figure compares the results of rolling resistance testing on this product and other greases.

<Test conditions>

Item	Description
Model No.	SHS25R1UU+3000L
Applied load	No load
Acceleration	29.4 m/s ² (3G)
Stroke	2300mm
Test temperature	21 ℃
Grease quantity	2 cm³/block
Measurement speed	0.5, 1, 2, 3, 4, 5, 6 m/s



