#### Lubrication

**AFJ** Grease

# THK Original Grease

## **AFJ Grease**

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



AFJ grease uses refined mineral oil as its base and a urea-based grease as its consistency enhancer, while also featuring other special additives. This gives it excellent lubrication properties at a wide range of speeds—from low to high.

#### [Features]

- (1) Wide range of speeds
  - It provides consistent and even lubrication at a wide range of speeds, from low to high.
- (2) Wear resistance
  - Even at low speeds, it has excellent oil film formation to reduce wear.

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- (3) Vibration resistance
  - It reduces wear caused by machine vibration during high-speed operation.

#### [Representative Physical Properties]

[Representative Fifysical Froperties]				
Item		Representative 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, 60 W)		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, 22 h)		0.6	JIS K 2220 10	
Oil separation rate: mass% (100℃, 24 h)		7.0	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	38	- JIS K 2220 18	
	Rotational	13		
4-ball testing (welding load): N		3089	ASTM D2596	
Service temperature range: °C		-20 to 120		
Color		Yellowish brown		



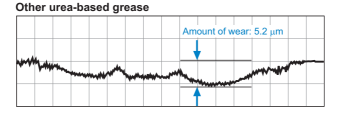


Telefon: +420 416 711 333 E-mail: lin-tech@hennlich.cz

#### [Wear Resistance Test Data (LM Guide Block)]

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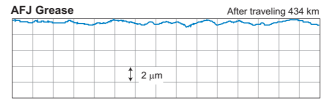
#### Lubrication

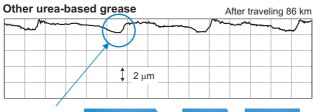
#### **AFJ Grease**

#### [Vibration Resistance Test Data (LM Guide Rail)]

#### Test conditions

Item	Description	
Tested model	SHS25R1UU+580LP	
Applied load	11.05 kN (0.35C)	
Feeding speed	60 m/min	
Acceleration/ deceleration	9.8 m/s²	
Stroke	350 mm	
Grease quantity	2 cm³ (initial lubrication only)	





"Wear mechanism" High-speed movement and rapid acceleration/ deceleration

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Mechanical vibrations occur

Raceways wear down





#### [LM Guide Rolling Resistance Measurement Data]

### Test conditions Item Description Tested model SHS25R1UU+3000L Applied load No load Acceleration 29.4 m/s<sup>2</sup> (3G) Stroke 2300 mm 21℃ Test temperature Grease quantity 2 cm3 (initial lubrication only) Measurement speed 0.5, 1, 2, 3, 4, 5, 6 m/s LM Guide speed and rolling resistance 90 AFJ Grease 80 AFA Grease 70 AFB-LF Grease Rolling resistance (N) 60 50 40 30 20 10 0 2 Measured speed (m/s) Load cell Tested model Motor Stroke: 2300 mm

## ▲24-24 冗狀



o.z. LIN-TECH HENNLICH s.r.o. Telefon: +420 416 711 333 Českolipská 9, 412 01 Litoměřice E-mail: lin-tech@hennlich.cz