

High temperature and  
Long life grease

# MULTEMP ET-K

MULTEMP ET-K is designed especially for use in rolling bearings of automobile electrical equipment such as alternators and electromagnetic clutches. MULTEMP ET-K has long performance life under high temperature and high speed conditions, together with excellent rust preventive properties.

## Typical analyses

Usage temperature range  $-40^{\circ}\text{C} \leftrightarrow 200^{\circ}\text{C}$

Test item	Test method	MULTEMP ET-K	
Thickener	_____	aromatic diurea	
Base oil	_____	ether-based synthetic oil + polyolester	
Base oil kinematic viscosity (40°C) mm <sup>2</sup> /s	ASTM D 445	95.1	
Appearance	_____	light brown, buttery	
Worked penetration	ASTM D 217	300	
Dropping point °C	ASTM D 566	230	
Oil separation mass%	100°C,24h 150°C,24h	FTMS 791C-321 Mod.	1.0 1.6
Low-temperature torque N·cm	(-30°C) Starting torque Running torque	ASTM D 1478-63	33 9.6
Corrosion preventive properties (52°C,48h)	ASTM D 1743-73	# 1	

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KYODO YUSHI Co., LTD.

2-16-7, Ginza, Chuo-ku, Tokyo 104-0061, Japan  
Phone: (03) 3543-5814 Facsimile: (03) 3545-6259