

ISO 9001:2000 ISO 14001:1996

广州孚润 400-992-6811

CLARETECH AUTOLUBE MPM

DESCRIPTION

ClareTech Autolube MPM is a fully synthetic grease for use in industrial and automotive industries to suit a variety of applications including jointed connections, spindle couplings and sliding components. Due to the enhanced Extreme Pressure & Anti Wear properties, Autolube MPM is particularly suitable for the lubrication of components under high contact loads.

Ford Release No: WSD M1C 234 A2.

BENEFITS

- Special sliding properties
- High oxidation resistance
- High water resistance
- Good pumpability
- No fibres
- Non-hazardous
- Low oil separation
- Wide temperature range
- Addition of Molybdenum Disulphide

TYPICAL CHARACTERISTICS

Consistency Colour	NLGI grade No. 2 Grey / Black	
Thickener	Non-soap / Inorganio	,
Worked Penetration @ 25 ℃	265 – 295	(IP50)
Drop Point	Infusible	(IP376)
Base Oil type	Fully synthetic oil	
Viscosity @ -40 ℃	7890 cSt	(IP71)
+40℃	31 cSt	(IP71)
+100℃	6 cSt	(IP71)
Solid Lubricants content	23%	
Working Temperature Range	-50°C to +230°C	
Flow Pressure @ –35 ℃	< 1400 mbars	(Din 51-805)
Flash Point	235℃	(IP34)
Pour Point	-68℃	(IP15)
Water Washout	2.95%	(ASTM D1264)
Copper Corrosion 24hrs @ 100℃	1B	(IP112 / ASTM D130)
Oil Separation 18hrs @ 100℃	3.4 %	(IP121)

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