

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 Thickener	NLGI grade No. 2 Grey / Black Non-soap / Inorgani	с
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 <i>°</i> C	6 cSt	(IP71)
Solid Lubricants content	23%	
Working Temperature Range	-50℃ to +230℃	
Flow Pressure @ –35 ℃	< 1400 mbars	(Din 51-805)
Flash Point	235 <i>°</i> C	(IP34)
Pour Point	-68 <i>°</i> C	(IP15)
Water Washout	2.95%	(ASTM D1264)
Copper Corrosion 24hrs @ 100℃	1B	(IP112 / ASTM D130)
Oil Separation 18hrs @ 100℃	3.4 %	(IP121)

The information contained herein may change. While every care is taken to ensure the accuracy of the material contained in this bulletin, No liability can be assumed for the information given. For specific, current information please contact Clare field sales staff.