#### WWW.RMMPETROCHEM.COM

# Technical Data Sheet / 技术数据表



## RMM INGO SERIES/速成 INGO 系列 Industry Gear Oil 工业齿轮油

#### Product Description/产品说明

RMM Industry Gear Series are high-performance gear oils having outstanding extreme pressure characteristics and load-carrying properties, intended for use in all types of enclosed gear drives with circulation or splash lubrication systems. RMM INGO 100 is formulated from high quality base oil to provide resistance of forming, rusting, corrosion and oxidation. RMM INGO 1000 Series are permit industry gear to withstand working under heavy or shock loads. By protecting the gears, bearings and seals, RMM INGO series can improve equipment reliability and increase productivity.

速成 INGO 系列为高性能工业齿轮油,具有出色的承受重压力和重负荷的特性,适用于采用循环式或飞溅式润滑的多种类闭式齿轮传动系统。速成 INGO 使用高端添加剂和高品质基础油配方提升工业齿轮油的性能,有良好的抗腐蚀性和分水性。速成 INGO 系列特别适宜于在高负荷或冲击负荷工况下运转的齿轮组。在有助于保持齿轮箱密封完好下。该系列能提升保护齿轮、轴承和密封设备和提高生产效率。

#### Features and Benefits/特征与优越性及优点

- Truly multi-purpose product-wide range of application.
- Excellent EP and anti-wear Properties.
- Excellent corrosion protection.
- Excellent resistance to oil oxidation and thermal degradation.
- Excellent resistance to sludge and deposit formation.
- 多用途的广泛应用
- 出色的抗磨损保护
- 出色的抗腐蚀性
- 出色的抗氧化和热降解性能
- 优良的抗油泥和沉积形成能力

#### Applications/应用范围

RMM INGO 100 Series lubricants are used in a wide range of industrial and applications, especially spur, helical, bevel and worm gearing. It also included non-gear applications include shaft couplings, screws and heavily loaded plain and rolling contact bearings operating at slow speeds.

#### WWW.RMMPETROCHEM.COM



## Technical Data Sheet / 技术数据表

速成 INGO 100 系列润滑油适宜多种工业应用,尤其是正齿轮、斜齿轮、锥齿轮和涡轮传动。 该系列也适合用在非齿轮应用,包括联轴器、螺杆以及低速运转的高负荷滑动与滚动接触轴承。

#### Meet Standard Performance/标准性能达到

- US Steel 224
- David Brown S1.53.101(E)
- AGMA 9005 D94
- DIN 51517 Part 3

### Properties and Specifications/典型数据

INGO Series/系列							
ISO Grade 等级	68	100	150	220	320	460	680
Kinematic Viscosity/粘度,@ 40° C, mm2/s, ASTM D445	68	100	150	220	320	460	680
Kinematic Viscosity/粘度,@ 100° C, mm2/s, ASTM D445	8.7	11.4	15	19.4	25	30.8	39.2
Viscosity Index/粘度指数, ASTM D2270	99	100	100	100	100	97	90
Density/密度@ 15°C, g/cm3, ASTM D4052	0.887	0.891	0.898	0.900	0.902	0.905	0.910
Flash Point/闪点, Cleveland Open Cup °C, ASTM D92	230	235	240	240	245	250	250
Pour Point/倾点, ℃, ASTM D97	-20	-20	-20	-18	-15	-10	-8