

MAGNA ™ GLOBEUS HD PRIMA

MAGNA ™ GLOBEUS HD PRIMA— High performance diesel engine oil blended from high quality base stock and quality chemical additives for use in mic fleet operations.

Applications

MAGNA GLOBEUS HD PRIMA High quality versatile engine oils designed for use in mix fleet operations. They are specially formulated using high quality base oils and advanced chemicals additive system to provide a high level of engine protection even in severe conditions for use in naturally aspirated diesel, mildly turbo charged and gasoline engines.

Specifications: Meets

API CD

- MIL-L-2104 D,46152C
- CAT TO-2
- MB 227.0/227.1
- GM 6048-M

Features & Benefits

- Excellent choice for mixed fleet.
- High TBN lubricants protect the engine against corrosion and wear.
- Excellent thermal shear stability.
- Protects high temperature deposits and bore polish.
- Exceptional detergency/dispersancy properties.

Typical Characteristics

GLOBEUS HD PRIMA SAE	10W	30	40	50
API Grades	CD	CD	CD	CD
Density @ 15°C Kg/m³	876	882	896	903
Kinematic viscosity, 40°C cSt	45	103	160	225
Kinematic viscosity, 100°C cSt	6.8	12.2	15.3	19.1
Viscosity Index	102	103	99	98
Flash point, COC, °C	220	225	230	240
Pour point, °C, Max	-13	-12	-11	-11
TBN – mgKOH/g	10	10	10	10
Sulphated Ash, %wt	1.4	1.4	1.4	1.4

Typical properties are average values only and do not constitute a specification. Minor variations that do not affect product performance are to be expected during normal manufacture, and at different blending locations. Product formulations are subject to change without notification.