

MORRIS

LUBRICANTS

Product Information

AMBESTA RUNNING IN OIL SAE 30

Description

Ambesta Running In Oil is speciality product that should be used for the running in of new or rebuilt petrol and diesel engines, where it promotes the quick and safe bedding in of mating surfaces. The use of Ambesta Running In Oil during the running in period helps remove the machining glaze from cylinder bores, assists the formation of important oil retaining surfaces, and therefore prevents the possibility of bore polishing. Careful running in using this product can prevent any problems during this period and can greatly extend engine life. Ambesta Running In Oil is blended from high quality mineral oils and a carefully balanced additive system.

Performance Levels

MIL-L-2104B

Physical Characteristics

SAE Classification	30
Density at 15°C	0.890
Kinematic Viscosity at 100°C	11.6
Kinematic Viscosity at 40°C	98
Viscosity Index	100
Flash Point (Open) °C	0.5
Pour Point, °C	-20
T.B.N. mg/KOH/g	4.0



Certificate No. FM 21750
BS EN ISO9002 1994

Established 1869

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