

VAPRO ATF MB-9KS-7G

HIGH PERFORMANCE SYNTHETIC AUTOMATIC TRANSMISSION FLUID

DESCRIPTION

VAPRO ATF MB-9KS-7G is an Automatic Transmission Fluid especially developed to further optimize gearbox efficiency of latest generation Mercedes-Benz 7-G Tronic Plus automatic transmissions.

APPLICATION

VAPRO ATF MB-9KS-7G is designed for the Daimler automatic transmission type 7-G Tronic Plus. **VAPRO ATF MB-9KS-7G** is only miscible with other officially approved MB 236.15 ATFs and not backwards compatible with previous MB-ATF specifications.

PERFORMANCE FEATURES AND BENEFITS

VAPRO ATF MB-9KS-7G is formulated with an advanced additive system in combination with a carefully selected composition of base oils providing excellent thermal stability and wear resistance as well as very good low temperature properties.

SPECIFICATIONS AND APPROVALS

MB-Approval 236.15

TYPICAL PHYSICAL CHARACTERISTICS

VAPRO ATF MB-9KS-7G	Method	Typical Results
GRADE		MB-9KS-7G
Kinematic viscosity @ 40°C cSt @ 100°C cSt	ASTM D 445	29.4 6.5
Viscosity Index	ASTM D 2270	185
Density @ 15°C kg/l	ASTM D 4052	0.85
Flash Point °C	ASTM D 92	200
Colour	ASTM D 1500	RED
Pour Point °C	ASTM D 97	-51

These characteristics are typical of current production. Whilst future production will conform to Vapro's specification, variations in these characteristics may occur.