AMCO LUBRICANTS FZCO.

Dubai, United Arab of Emirates Jebel Ali Freezone, Street 531 +971 42286630

AMCO VELOX TITANIUM

AMCO VELOX TITANIUM OW16 next generation ultimate performance fully synthetic, low-friction engine oil engineered to meet and exceed the latest manufacturers specifications. Formulated using unique premium synthetic base oil and technologically advanced additive system to provide exceptional thermal and oxidation stability for optimum performance and extended drain interval in very hot and extremely cold severe driving conditions. It's expertly Engineered to combine durability and protection with low-viscosity, low friction motor oil.

Benefits

Excellent fluidity in extreme temperature conditions

Low friction & low viscosity helps in fuel economy.

Reduced emissions - Superior protection of exhaust emission control system.

Exceptional engine cleanliness-protects against engine sludge and vanish deposits.

Resists viscosity and avoids thermal breakdown.

Ultimate engine wear protection at extreme driving conditions

Applications

Recommended for use in all new high-performance gasoline and diesel engines of European, American and Japanese vehicles manufacturers. Used in all modern passenger cars, engine fitted with emission control devices which operate under extreme conditions.

Performance Levels

API SP, SN+, SN RC, SN ILSAC GF-6A GM Dexos 1

Product Characteristics

Properties	Units	Value	Test Method
Tropercies	Offics	Value	rest Method
Specific Gravity @ 15 °C	g/cc	0.84	ASTM D4052
Viscosity @40°C	mm2/s	39.5	ASTM D445
Viscosity @100°C	mm2/s	7.6	ASTM D445
Viscosity Index	_	166	ASTM D2270
Flash Point, COC	°C	204	ASTM D92
Base Number	mg KOH/gm	7.6	ASTM D2896
Pour Point	°C	-51	ASTM D97
CCS @-35°C	сР	4380	ASTM D5293

^{*}Technical data provided here is for reference only. Minor variations in product typical test data are to be expected.



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