



Typical Chemical Characteristics

Product:

Anax 5000 “Low SAPS & Fully Synthetic” SAE 5W-30

Description:

EN:

Fully synthetic engine oil based in **Low SAPS** technology suitable for the latest generation **Euro V & VI** European engines of passenger cars using gasoline & diesel fuels. Designed for gasoline or light diesel engines equipped with special catalysts, which requires only Low SAPS oils.

EL:

Πλήρες συνθετικό ορυκτέλαιο κινητήρων βασισμένο στην τεχνολογία **Low SAPS**, η οποία είναι ιδανική για τελευταίας γενιάς επιβατικών οχημάτων κινητήρων **Euro V & VI** βενζίνη ή πετρελαίου. Σχεδιασμένο για χρήση σε κινητήρες που είναι εφοδιασμένοι με καταλύτες “**DPF** ή **TWC**” που απαιτούν λιπαντικά Low SAPS.

DE:

Erstklassiges vollsynthetisches Motoröl auf der Grundlage fortschrittlicher **Low SAPS** Technologie, geeignet für Benzin- und Diesel- PKW-Motoren der neuesten **Euro V oder VI** Generation. Entwickelt für Motoren mit speziellen DPF oder TWC Katalysatoren, die ausschließlich Öle mit reduziertem SAPS-Gehalt benötigen.

RU:

Полностью синтетическое моторное масло высшего качества, обеспечивающее экономию топлива, с применением технологии **Low SAPS** для последнего поколения **Euro V и VI** европейских бензиновых и дизельных двигателей легковых автомобилей. Предназначено для двигателей, оснащенных специальными катализаторами, которые требуют только низкий уровень SAPA масла.

BG:

Изцяло синтетично моторно масло **Low SAPS**, подходящо за най-съвременните бензинови и дизелови двигатели, отговарящи на нормите **Euro V и VI**. Създадено е за двигатели, оборудвани със специални катализатори, които изискват масло с ниско съдържание на сулфати, фосфор и сяра.

RO:

Ulei de motor total sintetic de calitate superioară, oferind economie de combustibil, folosind tehnologia **Low SAPS**, se potrivește pentru ultima generație **Euro IV și V** ale motoarelor europene ale autoturismelor de benzina și motoare diesel. Destinat pentru motoarele echipate cu un catalizator special, care necesită un nivel redus de ulei SAPA.

FR:

Meilleure qualité de l'huile à moteur entièrement synthétique basée sur la technologie de pointe **Low SAPS**, adapté aux moteurs des voitures de la génération la plus récente d'**Euro V et VI** utilisant de l'essence et des carburants diesel. Conçue pour les moteurs équipés de catalyseurs spéciaux qui exigent les huiles SAPS réduit seulement.

Disclaimer: The information contained in this document is based upon data believed to be reliable and relates only to the matters specifically mentioned in this document. Although RS200 motor oil has used reasonable skill and care in the preparation of this information as of the date below, in the absence of any overriding obligations arising under a specific contract to supply goods or services: no representation, warranty (express or implied), or guarantee is made as to the suitability, accuracy, reliability or completeness of the information; nothing in this document shall reduce the user's responsibility to satisfy itself as to the suitability, accuracy, reliability, and completeness of such information for its particular use; there is no warranty against intellectual property infringement; and RS200 motor oil shall not be liable for any loss, damage or injury that may occur from the use of this information other than death or personal injury caused by its negligence. No statement shall be construed as an endorsement of any product or process. For greater certainty, before use, particularly if the product is used for a purpose or under conditions which are abnormal or not reasonably foreseeable, this information must be reviewed with the supplier.



Typical Chemical Characteristics

Characteristics:

Property	Method	Unit	5W-30
Specific Gravity 15°C	ASTM D 1298	kg/L	0,85 - 0,855
Viscosity at 100°C	ASTM D 445	cSt	9,3 - 12,5
Viscosity Index	-	-	>160
Pour Point	ASTM D 97	°C	<-33
Flash Point	ASTM D 92	°C	>210
Total Base Number	ASTM D 2896	mgKOH/g	5,5 - 6,5
Color	-	-	Crystal gold
Cold Cranking Simulator	ASTM D 5293	mPa-s	<6600 @ -30°C
Sulphated Ash	ASTM D 874	%	0,6
Phosphorus Content	ASTM D 4951	%	0.06
Sulphur Content	ASTM D 4951	%	0.17

Specifications:

ACEA: C3-12, API: SN,
Mercedes Benz p229.51,
VW 504.00/507.00 (TL 52195),
BMW LL-04, Porsche C30
& Opel/GM Dexos 2

Disclaimer: The information contained in this document is based upon data believed to be reliable and relates only to the matters specifically mentioned in this document. Although RS200 motor oil has used reasonable skill and care in the preparation of this information as of the date below, in the absence of any overriding obligations arising under a specific contract to supply goods or services: no representation, warranty (express or implied), or guarantee is made as to the suitability, accuracy, reliability or completeness of the information; nothing in this document shall reduce the user's responsibility to satisfy itself as to the suitability, accuracy, reliability, and completeness of such information for its particular use; there is no warranty against intellectual property infringement; and RS200 motor oil shall not be liable for any loss, damage or injury that may occur from the use of this information other than death or personal injury caused by its negligence. No statement shall be construed as an endorsement of any product or process. For greater certainty, before use, particularly if the product is used for a purpose or under conditions which are abnormal or not reasonably foreseeable, this information must be reviewed with the supplier.