



Typical Chemical Characteristics

Product:

Anax 2000 “Full SAPS & Synthetic Technology” SAE 15W-50, 15W-40 & 10W-40 (ex HT-2000)

Description:

EN:
Synthetic base lubricant with Full SAPS technology, which over-covers international specifications for extended engine life of passenger cars gasoline or light diesel engines. It provides engine purity, excellent lubrication and excellent engine operation without noises even during extreme climatological conditions or during mechanical exhaustion.

EL:
Συνθετικής τεχνολογίας λιπαντικό που προσφέρει καθαρότητα στον κινητήρα, απόλυτη λίπανση, τέλεια λειτουργία χωρίς θορύβους και επίσης αντοχή από μηχανική καταπόνηση. Απόλυτα κατάλληλο για παλαιάς αλλά και νέας γενιάς επιβατικών οχημάτων κινητήρες βενζίνης, αερίου ή πετρελαίου.

BG:
Масло на синтетична основа покриващо високи международни стандарти за удължен живот на бензинови и дизелови двигатели за леки автомобили. Осигурява чистота на двигателя, отлично смазване и отлична работа на двигателя без странични шумове при всякакви климатични условия.

RU:
Полусинтетическое моторное масло высшего качества, на основе синтетического масла. Надёжно защищает двигатель при эксплуатации, так как она обеспечивает чистоту двигателя, отличные смазывающие свойства и отличную работу двигателя без шума во всех климатических условиях, включая холодную зиму. Предназначено для современных двигателей с бензиновым и дизельным двигателям легковых автомобилей.

RO:
Ulei de motor sintetic de cea mai inalta calitate, de tehnologie “Full SAPS”, îndeplineste specificatiile internationale pentru durata extinsa de viata a motoarelor pe benzina si pe motorina. Protejeaza motorul, asigura ungere excelenta si functionare excelenta a motorului, fara zgomot, chiar si în conditiile climatice si de exploatare extreme.

FR:
Un lubrifiant à base synthétique avec la technologie “Full SAPS”, qui répond aux spécifications internationales, pour la vie du moteur prolongée des véhicules de tourisme (essence ou diesel légers). Il fournit la pureté du moteur, une excellente lubrification et le fonctionnement du moteur excellente, sans bruits, même lors de conditions météorologiques extrêmes.

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	15W-50	15W-40	10W-40
Specific Gravity 15°C	ASTM D 1298	kg/L	0,885	0,882	0,879
Viscosity at 100°C	ASTM D 445	cSt	16,3 – 21,9	12,5 – 16,3	12,5 – 16,3
Viscosity Index	-	-	>115	>115	>130
Pour Point	ASTM D 97	°C	<20	<20	<20
Flash Point	ASTM D 92	°C	>210	>210	>205
Total Base Number	ASTM D 2896	mgKOH/g	>9,0	>9,0	>9,0
Color	-	-	Crystal gold	Crystal gold	Crystal gold
Cold Cranking Simulator	ASTM D 5293	mPa-s	<3500 @ -15°C	<3500 @ -15°C	<3500 @ -20°C

Specifications:

ACEA: A3/B3-10,
 API: SL/CF,
 MB p229.1 &
 VW 501.01/505.00

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.