



Description:

EN:
High performance 100% mineral multigrade lubricant suitable for crankcase lubrication of passenger car engines (gasoline or diesel). Offers absolute protection and cleanliness to the engine parts and perfect lubrication in all conditions.

EL:
Υψηλής απόδοσης 100% πρωτογενές πολύτυπο λιπαντικό ιδανικό για κινητήρες επιβατικών οχημάτων (βενζίνης, αερίου ή πετρελαίου). Προσφέρουν απόλυτη προστασία και καθαρότητα στα μηχανικά μέρη του κινητήρα καθώς και τέλεια λίπανση σε όλες τις συνθήκες. Είναι τεχνολογικά πιστοποιημένο από τους μεγαλύτερους κατασκευαστές οχημάτων για της νέας γενιάς κινητήρες.

DE:
100% mineralisches Mehrbereichs-Schmiermittel für das Kurbelgehäuse von PKW-Motoren (Benzin oder Diesel). Bietet absoluten Schutz und Sauberkeit der Motorbestandteile sowie perfekte Schmierung unter allen Bedingungen.

FR:
Lubrifiant minéral multigrade de haute performance 100% adapté pour lubrification de carter des moteurs de voitures (essence ou diesel). Offre une protection absolue et propreté des pièces de moteur et une lubrification parfaite dans toutes les conditions.

RU:
Высокопроизводительное полностью минеральное универсальное масло для двигателей легковых автомобилей (бензиновых или дизельных). Обеспечивает абсолютную защиту и чистоту деталей двигателя и отличное смазывание в любых условиях.

BG:
Висококачествено 100% минерално масло, подходящо за картерно смазване на леки автомобили, както с бензинови, така и с дизелови двигатели. Предлага пълна защита и чистота за всички части на двигателя и осигурява перфектно смазване при всякакви условия.

SR:
Specijalno multigradno mativo pogodno za sve cetvorotaktne benzinske i dizel motore, sa turbo punjacima i katalizatorima. Apsolutna zaštita i savršeno podmazivanje u svim vremenskim uslovima, i pri velikom broju obrtaja.

PO:
Lubrificante multigraduado 100% mineral de alto desempenho, adequado para a lubrificação de motores de automóveis (gasolina ou diesel). Oferece proteção e limpeza absolutas às peças do motor e lubrificação perfeita em todas as condições.





TCC (Typical Chemical Characteristics)

Gold I SAE 15W-40

Characteristics:

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

Specification:

SAE 15W-40:

ACEA: A3/B3 & A3/B4,

API: SN / SM / SL / CF,

MB 229.1 & VW 501.01 / 505.00

1L	4L	5L	6L	7L	18L	204L
601154017	601154047	601154057	601154067	601154077	601154187	601154247

Package:

12x1L Carton / 6x4L Carton / 4x5L Carton / 3x6L Carton / 3x7L Carton / 1x18L Pail / 1x204L Drum



RS Laboratory: 05.12.2022

© copyright RS200 motor oil - Papantoniou S.A. - Industrial Zone of Lakkoma - Halkidiki - Greece (EU) - website: rs200motoroil.com



Disclaimer: The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.