



Typical Chemical Characteristics

Product:

Gold II “Economic Technology” SAE 20W-50 & 15W-40

Description:

EN:
Developed mineral lubricant for gasoline or light diesel engines, which requires Full SAPS technology. Offers highest protection and maximum lubrication to the engine from any other oil of its class, as it is produced strictly from selected high quality raw materials.

EL:
Βελτιωμένο 100% πρωτογενές πολύτυπο λιπαντικό ιδανικό για κινητήρες επιβατικών οχημάτων (βενζίνης ή πετρελαίου) που προτείνεται η προδιαγραφή API: SJ ή API: CF. Προσφέρει στον κινητήρα υψηλή προστασία και καθαρότητα από κάθε άλλο λιπαντικό της κλάσης του, αφού παράγεται εξολοκλήρου από υψηλής ποιότητας πρώτες ύλες.

BG:
Минерално масло, разработено за бензинови или малолитражни дизелови двигатели, отговарящо на изискванията на API SJ или API CF. Предлага най-доброто ниво в своя клас на защита и смазване на двигателя и се произвежда само от първокласни, висококачествени материали.

SR:
Super multigradno mazivo za moderne i starije motore, benzinske ili dizel, kompatibilno za katalizatore. Pruža najveću zaštitu u ovoj klasi maziva.

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.



Typical Chemical Characteristics

Characteristics:

Property	Method	Unit	20W-50	15W-40
Specific Gravity 15°C	ASTM D 1298	kg/L	0,885	0,882
Viscosity at 100°C	ASTM D 445	cSt	16,3 - 21,9	12,5 - 16,3
Viscosity Index	-	-	>115	>115
Pour Point	ASTM D 97	°C	<-15	<-15
Flash Point	ASTM D 92	°C	>210	>210
Total Base Number	ASTM D 2896	mgKOH/g	>5,5	>5,5
Color	-	-	Crystal gold	Crystal gold
Cold Cranking Simulator	ASTM D 5293	mPa-s	<4500 @ -10°C	<3500 @ -15°C

Specification:

API: SJ/CF

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.