



Description:

EN:
Heavy Duty mineral mono-grade lubricant with Full SAPS technology that provides complete secure engine operation, even in condition of mechanical exhaustion, where heavy hauls or where extreme climatological conditions exist. Offers perfect engine's lubrication and endurance from oxidation and wear, while conserves the engine's mechanical parts clean from carbon deposits.

EL:
Ειδικά πρωτογενή μονότυπα λιπαντικά κατασκευασμένα με την τεχνολογία Full SAPS. Όστε να παρέχει υψηλή προστασία στον κινητήρα, ακόμα και σε συνθήκες υψηλής καταπόνησης από βαρέα φορτία ή από ακραία κλιματολογικά φαινόμενα. Προτείνονται για χρήση σε πετρελαιοκινητήρες οχημάτων και μηχανημάτων εκτός δρόμου (χωματουργικών, εξορύξεων κτλ). Τα χαρακτηριστικά του είναι η τέλεια λίπανση και η αντοχή από την φθορά και την οξειδωση, ενώ διατηρεί καθαρά τα μηχανικά μέρη του κινητήρα.

DE:
Spezielles mineralisches Schmiermittel aus hochqualitativen Materialien mit speziell entwickelten Additiven für Lastwagen-Dieselmotoren entwickelt wurden, die schwere Lasten unter harten Bedingungen transportieren.

FR:
Lubrifiant minéral spécial formulé à partir de matériaux de haute qualité et d'additifs spéciaux développés pour les moteurs diesel de camions qui transportent des lourdes charges dans des conditions épuisantes.

RU:
Специальное минеральное масло, изготовленное из высококачественных материалов с добавлением специальных присадок и предназначенное для дизельных двигателей грузовиков, которые перевозят тяжелые грузы и работают в предельно-тяжелых условиях.

SR:
Ulje pogodno za dizel motore, poseduje izuzetan kvalitet bazicnog mineralnog ulja velikog viskoziteta. Pojacano specijalnim aditivima za najbolje podmazivanje.

BG:
Специално минерално масло, създадено от висококачествени материали в комбинация от добавки, подходящо за камиони с дизелови двигатели, които дърпат тежки товари и оперират при тежки условия.

RS Laboratory: 31.03.2018 - Chemical Engineer: Pericles Kateris

© 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.



TCC (Typical Chemical Characteristics)

AXION IV HD SAE 50 & 40

Characteristics:

Property	Method	Unit	50	40
Code	-	-	RDAX4005	RDAX4004
Specific Gravity 15°C	ASTM D 1298	kg/L	0,89	0,885
Viscosity at 100°C	ASTM D 445	cSt	16,3 - 21,9	12,5 - 16,3
Viscosity Index	-	-	>110	>110
Pour Point	ASTM D 97	°C	<15	<15
Flash Point	ASTM D 92	°C	>210	>210
Total Base Number	ASTM D 2896	mgKOH/g	12,5	12,5
Color	-	-	Crystal gold	Crystal gold

Specifications:

API: CF-4/CF/SJ

RS Laboratory: 31.03.2018 - Chemical Engineer: Pericles Kateris

© 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.