



TCC (Typical Chemical Characteristics)

AXION I SHPD SAE 20W-50 & 15W-40

Description:

EN:

High quality mineral lubricant with green characteristic color, specially formulated for super high performance diesel engines, which requires Full SAPS technology. It provides: engine cleanliness by preventing black mud formation, perfect lubrication which minimizes friction – degradation, perfect protection against corrosion for maximizing engine's life and extended oil drain intervals.

EL:

Εξάισιο πρωτογενές λιπαντικό υπέρ-υψηλής απόδοσης S.H.P.D. με χαρακτηριστικό πράσινο χρώμα για χρήση κυρίως σε πετρελαιοκινητήρες που προτείνεται από τον κατασκευαστή με τεχνολογία Full SAPS. Είναι σχεδιασμένο για να εξασφαλίζει τέλεια λίπανση του κινητήρα καθώς τον προστατεύει από τα κατάλοιπα, από την οξειδωση και από το φαινόμενο δημιουργίας μαύρης λάσπης.

DE:

Hochqualitatives mineralisches Schmiermittel mit charakteristischer grüner Farbe, speziell entwickelt für Super-Hochleistungs-Dieselmotoren, die Full SAPS-Technologie erfordern. Es bietet: sauberen Motor durch Verhinderung schwarzer Schlammablagerungen, perfekte Schmierung für minimale Reibung- minimalen Qualitätsverlust, perfekten Korrosionsschutz für maximale Lebensdauer des Motors sowie lange Ölwechselintervalle.

FR:

Lubrifiant minéral de haute qualité de couleur verte, spécialement formulé pour les moteurs diesel de très haute performance, qui nécessitent une technologie Full SAPS. Il fournit: propreté du moteur en empêchant la formation de boue noire, parfaite lubrification qui minimise la friction - dégradation, une protection parfaite contre la corrosion pour maximiser la vie de moteur et des intervalles de vidange prolongés.

RU:

Высококачественное минеральное масло с характерным зеленым цветом, специально предназначенное для сверхмощных дизельных двигателей, требующих применения смазочных материалов класса Full SAPS. Обеспечивает чистоту двигателя, предотвращая образование черного ила, идеальное смазывание с минимизацией трения и износа деталей, совершенную защиту от коррозии для достижения максимального срока службы двигателя и увеличения интервалов между заменами масла.

SR:

Visokokvalitetno mazivo karakteristicne zelene boje. Dizajnirano u laboratoriji nakon Obimnih testova u najgorim uslovima eksploatacije. Pogodno za bilo koji tip motora, sa izuzetnim osobinama za sprecavanje nastanka otpada. Savršeno podmazivanje za smanjenje trenja i degradacije pruža savršenu zaštitu od korozije i omogućava dug život motora.

BG :

Висококачествено минерално масло със специфичен зелен цвят, специално формулирано за дизели с тежка експлоатация, при които производителите изискват Full SAPS технология. Създадено след редица строги тестове в лабораториите на компанията, маслото е подходящо за всякакви бензинови и дизелови двигатели (с катализатор и турбокомпресор) и осигурява перфектна защита, дори при тежки експлоатационни условия. Перфектно смазване в комбинация от защита против корозия, което удължава живота на двигателя.



RS Laboratory: 02.10.2020 - 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 I SHPD SAE 20W-50 & 15W-40

Characteristics:

Property	Method	Unit	20W-50	15W-40
Code	-	-	RDAX1205	RDAX1154
Specific Gravity 15°C	ASTM D 1298	kg/L	0,891	0,88
Viscosity at 100°C	ASTM D 445	cSt	16,3 - 21,9	12,5 - 16,3
Viscosity Index	-	-	>120	>120
Pour Point	ASTM D 97	°C	<-25	<-25
Flash Point	ASTM D 92	°C	>210	>210
Total Base Number	ASTM D 2896	mgKOH/g	9 - 11	9 - 11
Color	-	-	Crystal green	Crystal green
Cold Cranking Simulator	ASTM D 5293	mPa·s	<9500 @ -15°C	<7000 @ -20°C

Specifications:

ACEA: E7-12 & E5-02,
API: CH-4/SJ, MB p228.3,
Volvo VDS-2, MAN 3275-1,
Cummins CES 20076 / 20077
& MTU Type 2



RS Laboratory: 02.10.2020 - 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.