



TCC (Typical Chemical Characteristics)

Anax 4004 SAE 5W-40, 5W-30 & 5W-20

Description:

EN:
Fully synthetic engine oil with **Mid SAPS** technology for diesel, gasoline or LPG engines. It provides clean engine, engine endurance in long drain intervals and extended life on the **DPF** or **TWC** catalyst.

EL:
Είναι ειδικά σχεδιασμένο λιπαντικό με τεχνολογία **Mid SAPS**, ώστε να παρέχει τέλεια προστασία σε νέας γενιάς κινητήρες εφοδιασμένους με καταλύτες “**DPF** ή **TWC**” αλλά ακόμα και σε παλαιούς κινητήρες.

DE:
Vollsynthetisches Motoröl der **Mid SAPS** Technologie für Diesel- Benzin- oder Erdgasmotoren. Der Motor läuft sauber auch bei Dauerbeanspruchung und langen Ölwechselintervallen und die Lebensdauer des **DPF** oder **TWC** Katalysators wird erhöht.

FR:
Huile moteur entièrement synthétique de la technologie **Mid SAPS** pour moteurs diesel, à essence ou GPL. Elle fournit un moteur propre, endurance du moteur en longs intervalles de vidange et de la vie étendue sur le **DPF** ou un catalyseur **TWC**.

RU:
Полностью синтетическое моторное масло, изготовленное по технологии **Mid SAPS** (среднего содержания сульфатной зольности, фосфора и серы) и предназначенное для дизельных, бензиновых или газовых двигателей. Обеспечивает чистоту двигателя, выносливость в течение длительных межсервисных интервалов и увеличенный срок службы сажевых фильтров и трехкомпонентных катализаторов.

BG:
Състезателно, пълно синтетично моторно масло за автомобили, при които е необходимо продължително смазване при всякакви условия и устойчивост на механично износване. Специално проектирано за доработени двигатели на състезателни или рали автомобили.

PO :
Óleo de motor totalmente sintético com tecnologia Mid SAPS para motores a diesel, gasolina ou GLP. Mantém motor limpo, oferece resistência do motor em longos intervalos entre revisões e vida útil prolongada do catalisador DPF ou TWC.



RS Laboratory: 07.08.2020 - 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)

Anax 4004 SAE 5W-40, 5W-30 & 5W-20

Characteristics:

Property	Method	Unit	5W-40	5W-30	5W-20
Specific Gravity 15°C	ASTM D 1298	kg/L	0,855	0,85	0,85
Viscosity at 100°C	ASTM D 445	cSt	12,5 - 16,3	9,3 - 12,5	5,6 - 9,3
Viscosity Index	-	-	>130	>130	>130
Pour Point	ASTM D 97	°C	<-35	<-35	<-35
Flash Point	ASTM D 92	°C	>195	>192	>190
Total Base Number	ASTM D 2896	mgKOH/g	>6,5	>6,5	>6,5
Color	-	-	Crystal gold	Crystal gold	Crystal gold
Cold Cranking Simulator	ASTM D 5293	mPa-s	<6600 @ -30°C	<6600 @ -30°C	<6600 @ -30°C
Noack (Evap. Loss)	CEC L-040-93	%	<13	<13	<13

Specifications:

5W-40:

ACEA: C3-16, API: SN/CF,
MB p229.31, BMW LL-04,
Porsche A40 & OPEL/GM
(Meets Dexos 2 criteria)

5W-30:

ACEA: C3-16, API: SN/CF,
MB p229.31, BMW LL-04
& OPEL/GM (Meets Dexos 1 criteria)

5W-20:

ACEA: C2-16, API: SN/CF
& OPEL/GM (Meets Dexos 1 criteria)

RS Laboratory: 07.08.2020 - 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.