



TCC (Typical Chemical Characteristics)

SGX SAE 75W-140 & SAE 75W-90

Description:

EN:
Fully synthetic gear oil with multigrade viscosity, enriched with the highest quality additives providing excellent lubrication properties especially in low temperatures with high corrosive protection. Suitable for racing conditions.

EL:
Πλήρως συνθετικό πολύτυπο λιπαντικό ειδικό για συστήματα μετάδοσης κίνησης οχημάτων. Εμπλουτισμένο με υψηλής ποιότητας πρόσθετα για εξαιρετή λειτουργία του και σε όλες τις συνθήκες. Συνιστάται ακόμα και για αγωνιστική χρήση αλλά και για χρήση σε πολύ κρύα ή σε πολύ θερμά κλίματα.

DE:
Vollsynthetisches Getriebeöl mit Mehrbereichs-Viskosität, angereichert mit Additiven hoher Qualität für hervorragende Schmiereigenschaften, vor allem bei sehr tiefen Temperaturen, und ausgezeichneten Korrosionsschutz. Perfekt geeignet für Racing-Bedingungen.

FR:
Huile pour engrenages entièrement synthétique de viscosité multigrade, enrichi avec les additifs de haute qualité offrant d'excellentes propriétés de lubrification en particulier dans les basses températures avec protection anti-corrosion élevée. Convient pour des conditions de course.

RU:
Полностью синтетическое трансмиссионное масло, обладающее всесезонным классом вязкости и обогащенное высококачественными присадками для обеспечения превосходных смазывающих свойств, особенно при очень низких температурах, а также отличной защиты от коррозии. Полностью подходит для использования в гоночных автомобилях.

BG:
Изцяло синтетично трансмисионно масло, обогатено с висококачествени добавки. Съчетава отлични качества и защита от корозия, дори при много ниски температури. Напълно подходящо за състезателни условия.

SR:
Potpuno sinteticko multigradno ulje, obogaceno visoko kvalitetnim aditivima koji daju savršene osobine podmazivanja posebno pri niskim temperaturama uz izuzetnu anti-korozivnu zaštitu. Apsolutno pogoduje trkackim uslovima.

PO:
Óleo para engrenagens totalmente sintético, com viscosidade multigraduada, enriquecido com aditivos da mais alta qualidade, proporcionando excelentes propriedades de lubrificação, especialmente em baixas temperaturas com alta proteção corrosiva. Adequado para condições de competição.

RS Laboratory: 30.12.2022

© 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.



TCC (Typical Chemical Characteristics)

SGX SAE 75W-140 & SAE 75W-90

Characteristics:

Property	Method	Unit	SAE 75W-140	SAE 75W-90
Specific Gravity 20°C	ASTM D 1298	kg/L	0,885	0,865
Viscosity at 100°C	ASTM D 445	cSt	24,0 - 32,5	13,5 - 18,5
Viscosity Index	-	-	>125	>125
Pour Point	ASTM D 97	°C	<-30	<-35
Flash Point	ASTM D 92	°C	>180	>180
Color	-	-	Crystal Gold	Crystal Gold
Brookfield @ -40C	ASTM D 2983	mPa.s	<150.000	<150.000

Specifications:

SAE 75W-140:

API: GL-5 & MT-1,
Scania STO 1:0, Mack GO-J,
ZF TE ML 05A/05C/12A/
12B/12C/12E/19B

1L	60L	204L
658754017	658754607	658754247

SAE 75W-90:

API: GL-5 & MT-1, SAE J2360,
Man 342 M2 & M1, Scania STO 1:0,
Mercedes Benz p235.0/p235.6,
Volvo 1273.10, SAE J2360, MIL-L-2105E
& ZF TE ML 05A/ 05C/ 07A/ 08/ 12A/
12E/ 16B/ 16C/ 16D/ 17B/ 19

1L	60L	204L
658759017	658759607	658759247

Package:

12x1L Carton / 1x60L Mini-Drum / 1x204L Drum



RS Laboratory: 30.12.2022

© 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.