



**Description:**

**EN:**

Colourless high quality synthetic fluid for main use in modern automatic transmission boxes and additionally is suitable for use in power steering systems. It provides smooth transmission operation and endurance in many hours operation.

**EL:**

Ειδικό συνθετικό λιπαντικό με υψηλό δείκτη ιξώδους και με φυσικό χρώμα για νέα συστήματα αυτόματης μετάδοσης κίνησης και επίσης για συστήματα τιμονιού. Χαρακτηριστικό του είναι η ταχύτερη λειτουργία της μετάδοσης και η αντοχή του για εκτεταμένες ώρες λειτουργίας.

**DE:**

Farblose, hochqualitative synthetische Flüssigkeit, hauptsächlich zum Gebrauch in modernen Automatik-Getrieben und auch geeignet zum Gebrauch in Servolenkungssystemen. Bietet Getriebe- Leichtlauf und Belastbarkeit bei stundenlangem Betrieb.

**FR:**

Fluide synthétique de haute qualité incolore pour une utilisation principale dans des boîtes de transmission automatique modernes et adapté pour une utilisation dans les systèmes de direction assistée. Il offre un fonctionnement doux de transmission et de l'endurance en fonctionnement de nombreuses heures.

**RU:**

Бесцветная высококачественное синтетическое масло, в основном предназначенное для современных автоматических коробок переключения передач и системах рулевого управления с усилением. Обеспечивает плавную работу трансмиссии и выносливость на протяжении многих часов работы.

**BG:**

Специално синтетична течност, предназначена за употреба при съвременни автоматични кутии. Също така е подходяща и за системи за сервоуправление. Характеризира се с естествен цвят, като осигурява по-бърза работа на трансмисията, в съчетание с продължителна безпроблемна експлоатация.

**SR:**

Specijalni fluid koji se koristi u modernim automatskim menjacima, pogodno i za drugu upotrebu. Njegove karakteristike su prirodna boja i nizak stepen viskoznosti. Njegov sastav ubrzava rad menjaca, kao i trajnost kompletnog prenosnog sistema.





## TCC (Typical Chemical Characteristics)

### ATF D-IIIH Fully Synthetic

#### Characteristics:

Property	Method	Unit	Range
Specific Gravity 20°C	ASTM D 1298	kg/L	0,75 - 0,85
Viscosity at 100°C	ASTM D 445	cSt	7,0
Viscosity Index	-	-	>120
Pour Point	ASTM D 97	°C	<25
Flash Point	ASTM D 92	°C	>185
Color	-	-	Crystal amber
Foaming Behavior			
Surface Foam	ASTM D 1401		
Sequence I @ 25 °C		ml/s	100/0
Sequence II @ 95 °C		ml/s	50/0
Sequence III @ 25 °C		ml/s	100/0

#### Specifications:

JASO 1-A, GM Dexron IIIH (IIIIG/IIIE/IIID/II),  
MB 236.2, Ford Mercon / ESP-M2C166-H / ESP-M2C138-CJ,  
Allison C4, Caterpillar TO-2 & Type A Suffix A (TASA)

1L	60L	204L
143038017	143038607	143038247

#### Package:

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



RS Laboratory: 29.12.2022

© copyright RS200 motor oil - Papantoniou S.A. - Industrial Zone of Lakkoma - Halkidiki - Greece (EU) - website: [rs200motoroil.com](http://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.