

Product Information 02.50.12

06-05-2024

Kroon-Oil SP Matic 4016

Description

SP Matic 4016 is a synthetic, multi-functional ATF fluid. The product is especially suitable for use in various continuously variable transmissions, also known as CVTs. The use of a new generation of additives and high-grade synthetic base oils gives SP Matic 4016 the following properties:

- Specific friction properties for CVTs
- Very high oxidation stability
- Very good anti-wear properties
- A very limited tendency to form foam
- High viscosity index: fluidity is guaranteed at extreme temperatures

Application

SP Matic 4016 is a premium and multi-functional synthetic ATF for CVT transmissions. This Multi CVT Fluid is suitable for use in various CVTs (both pushbelt systems and chain systems) by Japanese and European car manufacturers. Please see the advice database for the full product advice.

Specifications

Chrysler/Dodge/Jeep NS-2 / Mopar CVTF+4 Daihatsu Amix CVTF DC / DFC / DFE Ford WSS-M2C928-A / Hybrid e-CVT GM DEX-CVT / 1940713 / 1940714 Honda HMMF (without starting clutch) / HCF2 / HEVF Hyundai/Kia CVT-1 / SP III (CVT model) Jatco CVT 8 Hybrid Mazda JWS 3320 MB 236.20 Mitsubishi SP-III (only CVT) / CVTF J1/(ECO)J4/J4+ Mini Cooper EZL 799 / 799A Nissan NS-1/2/2V/3 / N-CVT Subaru ECVT / iCVT / iCVT FG / CVT-LV / NS-2 Subaru Lineartronic High Torque (HT) CVTF Subaru Lineartronic chain CVTF / CVTF II/III Suzuki CVTF TC / 3320 / 4401 / NS-2 / Green 1/2/1V Toyota CVTF TC / FE / THSII

VW G 052 180 / G 052 516

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.



Typicals

Density at 15 °C, kg/l	0,848
Viscosity 40 °C, mm²/s	35,40
Viscosity 100 °C, mm²/s	7,30
Viscosity Index	177
Flash Point PM, °C	180
Flash Point COC, °C	214
Pour Point, °C	-42
Total Base Number, mgKOH/g	3,6
Acid number, mgKOH/g	1,04

Available packagings



32214 1 L bottle



32377 5 L can



Box



32216

20 L pail



32217

60 L drum

32218 208 L drum

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.