

Product Information 06.30.23 24-04-2024

Kroon-Oil SP Fluid 6033

Description

SP Fluid 6033 is a unique fluid that has been specially developed for use in Haldex/BorgWarner four-wheel drive systems. High-quality base oils, combined with an advanced additive package, give the product the following unique properties:

- Optimal friction properties, specifically tailored to the friction material of the wet clutch plates
- Excellent anti-stick-slip properties, guaranteeing a comfortable and silent functioning of the system
- An excellent "shear stability"
- Extremely high viscosity index, which means that the system also functions reliably under cold winter conditions
- The excellent resistance to oxidation prevents deposits in the system and vitrification of the friction plates
- Excellent EP properties

Application

SP Fluid 6033 is a high-quality hydraulic friction fluid specially developed for use in generation II, III, IV and V BorgWarner/Haldex fourwheel drive systems, which are used by various car manufacturers in their four-wheel drive models. Store this product in a dry and wellventilated area, above 15°C.

Specifications

BMW HOC (BMW 83 22 2 413 513)
Ford 8U7J-8708687-AA
GM 1940057 / GM 93165387
JLR SL01-301 / JLR SL12-301
Volvo 1161641 / 31367940
VW G 052 175 / VW G 055 175

Typicals

Density at 15 °C, kg/l	0,866
Viscosity 40 °C, mm²/s	28,50
Viscosity 100 °C, mm²/s	6,00
Viscosity Index	166
Flash Point COC, °C	208
Pour Point, °C	-45

Available packagings



36978 850 ml bottle

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