



Korzyści

1. suitable for mechanically and electronically controlled automatic transmissions
2. outstanding performance at both high and low temperature extremes
3. improved power transmission efficiency and smooth transmission operation

Opis produktu

BIZOL Technology ATF LV is a modern high-performance ATF for new generation automatic transmissions with LV = low viscosity requirements. The combination of high quality base oils and advanced additive technology ensures an excellent ageing and oxidation stability as well as superior wear protection. It allows for smooth shifting at extremely low ambient temperatures and allows for longer oil change intervals. **BIZOL Technology ATF LV** contains seal conditioner that maintain seals from ageing for optimal transmissions performance.

Olej bazowy

HC-Syntetyczny

Specyfikacje/Aprobaty i zalecenia

GM Dexron VI | Ford Mercon LV | JASO 1 A/1-A-LV
MB 236.12/236.14/236.15/236.41 |

VW G 052 162/G 055 005/G 055 162/G 055 540/G 060 162 |
BMW P/N 83 22 0 142 516/P/N 83 22 2 152 426/P/N 83 22 2 289 720/M-1375.4 | Toyota WS |
Nissan Matic S/Matic W | Mazda ATF FZ/ATF 3.1 | Honda DW-1/3.1 |
Mitsubishi SP-IV/Dia Queen ATF-PA/ATF-J3 | Hyundai SP-IV/SPH-IV/FF-SP-IV M/NWS-9638/SP-IV RR |
Kia SP-IV/SPH-IV/SP-IV RR | Bentley JNV 862 564 D | ZF Lifeguardfluid 6 | Saab 93 165 147 AW1 |
Land Rover LR023288 | Jaguar 02JDE26444 | Volvo 31256774/31246675 | Aisin Warner JWS 3324/GM-AW-1

Dostępne pakiety

Dane techniczne

Nazwa	Wartość	Metoda
Viscosity at 40 °C	27,3 mm ² /s	ASTM D 7042
Viscosity at 100 °C	5,7 mm ² /s	ASTM D 7042
Viscosity index	152	ASTM D 2270
Density at 15 °C	840 kg/m ³	DIN EN ISO 12 185
Pour Point	<-42 °C	ISO 3016
ASTM colour number	> L8,0 (red)	ASTM D1500
Flash Point (Cleveland)	>180 °C	ISO 2592

Instrukcje

Przy uzupełnianiu i wymianie oleju silnikowego/przekładniowego należy przestrzegać instrukcji obsługi producenta.