



ZF Services North America

777 Hickory Hill Dr.
Vernon Hills, Illinois 60061
USA
Phone: +1 847 478 6868
www.zf.com



ZF-LifeguardFluid – For Lifelong Shifting Comfort

Presented by

- Specifically matched transmission fluids for exclusive use in ZF automatic transmissions.
- Less material wear and softer shifting operations due to constant friction behavior.
- Less vibration due to controlled slip of the converter lockup clutch.
- Maximum sound damping due to low viscosity.
- Improved lubricating-film-stability in all performance and temperature ranges.
- Improved economy thanks to maximum reduction of fuel consumption, which also reduces CO₂ emission.



Driveline and Chassis Technology

ZF-LifeguardFluid – Maximum Performance for ZF Automatic Transmissions

The ZF-LifeguardFluid* products make up a range of synthetic heavy-duty oils intended exclusively for ZF's automatic car transmissions. ZF-LifeguardFluid oils were developed specifically for ZF's automatic 5-speed, 6-speed, and 8-speed transmissions.

Subjected to extreme testing, ZF-LifeguardFluid guarantees maximum performance of the automatic transmission. At the same time, the wear of heavily loaded components is minimized owing to the specifically matched oils. And a long service life is achieved.

ZF-LifeguardFluid is a firm element of production as well as remanufactured transmissions and must therefore be used in cases of repair.

Oil regeneration and oil-filter change beyond 100,000 mi. will have a positive effect on the service life and value of a thermally heavily loaded automatic transmission; and the original shifting comfort will be restored. Use of other oils as a rule results in early transmission failure.

ZF automatic transmissions are used in different models.

- Alpina
- Aston Martin
- Bentley
- BMW, Rolls-Royce
- Maserati
- Ford
- Hyundai, Kia
- Jaguar
- Land Rover
- Porsche
- VW, Audi

* Approved oils are contained in the ZF-List of Lubricants TE-ML 11 accessible at www.zf.com



5-speed

S671.090.170	1-litre-bottle
S671.090.172	20-litre-can
S671.090.171	210-litre-barrel
S671.090.173	1000-litre-IBC-



6-speed

S671.090.255	1-litre-bottle
S671.090.253	20-litre-can
S671.090.252	210-litre-barrel
S671.090.250	1000-litre-IBC-



8-speed

AA00.601.304	1-litre-bottle
S671.090.311	20-litre-can
S671.090.310	210-litre-barrel

