

ATF 8G+

DESCRIPTION

High quality synthetic automatic transmission fluid with low viscosity. It is formulated from the last generation performance and protection additives. Suitable for the last generation automatic 8- and 9-gear transmissions.

APPLICATION

Bardahl ATF 8G+ offers excellent stability and fluidity properties at low temperature, as well as exceptionnal fuel economy performance. The **ATF 8G+** is particularly suitable for 8- and 9-gear ZF transmissions, as well as for 6HP series.

SPECIFICATIONS

This product meets the following performance levels:

LAND ROVER	LR023288 LR023289	
VW AUDI	G 060 162 A1 A2 A6 / G 055 162	
ATF	L 12108	
BMW	83222305397, 83222152426, 83222289720	
MOPAR	68218925AA, 68157995AB	
FIAT	9.55550-AV5	
ACURA	ATF TYPE 3.0 08200-9016A	
HONDA	ATF TYPE 3.1 08200-9017	
ZF	TE-ML 11 , 9HP28, 9HP48, 9HP50, S671090312	

PROPERTIES

- ✓ Green color,
- ✓ High viscosity index,
- √ Very low pour point,
- ✓ Very good thermal stability and anti-oxidation protection,
- ✓ Anti-wear, anti-corrosion and anti-foam properties,
- ✓ High-performance anti-friction additives,
- ✓ Good resistance to vibrations,
- ✓ Viscosity to avoid overconsumption (fuel economy).





TECHNICAL DATA

Density at 15°C	Kg/l	0,846
Viscosity 40°C	mm2/s	28,5
Viscosity 100°C	mm2/s	6,1
Viscosity Index		164
Flash point COC, °C	°C	210
Pour point, °C	°C	-48

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

RECOMMENDATIONS

<u>Handling</u>: All safety information on the handling and use of this product is provided in the Material Safety Data Sheet. Always check the manufacturer car manual before use.

<u>Storage</u>: it is recommended to use the product within 60 months. It must be stored in the original sealed packaging, protected from light, moisture and excessive temperatures.

REFERENCES & PACKING

34971	12 x 1L
34978	20L
34974	60L
34977	205L

