



Product Information ST-A.21.03

AVIA ATF 8HP

Description	 A very high graded automatic transmission synthetic base oils, with a high viscosity additives to obtain the following properti important contribution fuel economy excellent lubrication very good resistance against oxidation at excellent and very stable friction character replacement intervals excellent resistance against foaming excellent protection against wear a very high and stable viscosity index green coloured 	index and a number of selected es: nd a very high thermal stability
Application	This premium synthetic product is specially formulated for the lubrication of ZF 8HP transmissions. This oil contributes greatly to realizing fuel saving and can be used amongst others in the ZF 8HP transmissions 8HP45, 8HP55, 8HP70 and 8HP90. It can also be used in certain ZF 6HP transmissions, which are used in various VAG models.	
Specifications	Performance level BMW 8322 2152426/2289720(ATF3+) ; Chrysler 68157995AA Fiat 9.55550-AV5 ; Jaguar 02JDE 26444 ; Land Rover LR023288 VAG G-060-162	
Typicals	Density at 15 °C, kg/l Viscosity 40 °C, mm²/s Viscosity 100 °C, mm²/s Viscosity Index Flash Point COC, °C Pour Point, °C	0,842 25,80 6,00 190 198 -51

The above figures are typical of those obtained with normal production batch, they are not a technical specification, due to continuous development of the product, they may change.

Packaging 1L,4L,20L,206L

Storage All packages should be stored under a roof. If they are stored in the open air where they can be exposed to atmospheric conditions - rain, they should be placed in a horizontal position, so as to prevent ingress of water and prevent the destruction of marking, it is best to use canvas.

Health, Occupational Health and Safety, Environment

Safety information is included in the Safety Data Sheet (SDS Safety Data Sheet). It contains detailed information on the potential hazards, precautions and First Aid measures, together with information on the impact on the environment and the disposal of used products. UNIMOT S.A. AVIA POLSKA and cooperating companies do not take responsibility for the consequences of improper product use or non-use of the precautions. Before using the product for purposes other than those listed, please consult your local UNIMOT S.A. AVIA POLSKA office.

Data contained in this document may be subject to change. The data mentioned in this product information sheet are meant to enable the reader to orient himself about the properties and possible applications of our products. Although this overview is composed with all possible carefulness on the stated date, the composer does not accept any liability for damages caused by incompletemess 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, specially 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. You can download a recent material safety data sheet of this product on our website..