

TRANSMISSION FLUID



PENTOSIN ATF 6

Long-Life Fully Synthetic Automatic Transmission Fluid

DESCRIPTION

Pentosin ATF 6 has been specially developed with reduced viscosity to optimize the performance of specified 6-speed ZF automatic transmissions. Due to the individual design and technical requirements each transmission needs to achieve, it is essential the correct ATF is specified in order to ensure the transmission performs to its potential, providing efficient and reliable operation throughout its lifetime. Pentosin ATF 6 has been developed to deliver good friction control, excellent durability and oxidation control which delivers long oil life with proven performance.

PRODUCT ATTRIBUTES

Appearance	Amber & Clear
Density at 15°C	0.844 g/ml
Kinematic Viscosity at 100°C	6.0 mm ² /s
Kinematic Viscosity at 40°C	28.5 mm ² /s
Viscosity Index	164
Pour Point	-39°C/-38.2°F
pH Value	Slightly Alkaline

SIZE	PART NUMBER	GTIN-13
1 Liter	1058106	4001541229505
5 Liter	1058207	4001541229512
20 Liter	1058306	4001541459346

OE REFERENCE NUMBERS/RECOMMENDATIONS

Make	Reference Number
Audi/Volkswagen	G 055 005 A1/A2/A6
Bentley	PY112995PA
BMW	83220142516
Hyundai	040000C90SG
Jaguar	C2C8432
Land Rover	TYK500050
Maserati	231603
ZF	S671 090 255

APPROVALS/SPECIFICATIONS

Organization Name	Specification Met
Asian Vehicles	JASO M315 TYPE 1A-LV

Always consult the vehicle owner's manual to identify fluid specification requirements. MSDS available to professional repair technician upon request.

© CRP Industries Inc. Pentosin is a trade name of FUCHS Schmierstoffe GmbH. All rights reserved.

DISCLAIMER: CRP Industries Inc. has made every effort to assure the accuracy of the information on this product data sheet. Neither CRP Industries Inc., nor its affiliates assume responsibility for any loss or damage due to any errors, omissions, or manufacturing changes.

PENTOATF6-090519



OE-quality brands for import applications.