

# **Automactic Transmission Fluids**



# Technical Data Sheet

# **GLIDE 8HP**

### AUTOMATIC TRANSMISSION FLUID

### PRODUCT DESCRIPTION:

GLIDE 8HP is a premium Automatic Transmission Fluid (ATF) designed for a wide range of applications. Crafted from carefully selected synthetic base oils and advanced additives, it ensures optimal performance of automatic transmissions, delivering smooth functionality and reliable operation, even under high-stress conditions.

GLIDE 8HP is suitable for use in automatic ZF transmission of 8HP-Series 8HP45, 8HP55, 6HP26, 8HP70, 8HP90, also for ZF transmission 6-stroke automatic 6HP-series - 6HP19X for AUDI Q7, 6HP19A, 6HP28AF. It can also be used in ZF transmission series 9HP48.

### FEATURES & BENEFITS:

- Reduced vibration.
- Improved lubricating
- Reduced wear and softer shifting operations due to consistent friction behavior.
- Increased sound dampening due to low viscosity.
- maximum reduction of fuel consumption, which reduces emission

### PERFORMANCE LEVELS / MEETS OR EXCEEDS:

- ZF Lifeguard 8
- Audi / VW Oil No. G 060162 A1 / A2 / A6
- Jaguar Oil No. 02JDE 26444
- Land Rover Oil No. LR023288
- Chrysler Oil No. 68157995AA Petronas Tutela Transmission AS8

- BMW 83 222 152 426
- BMW 83 222 305 397 (ATF3)
- BMW 83 222 289 720 (ATF3+)
- Fiat 9.55550-AV5
- Bentley JNV 862 564 D

### TYPICAL PROPERTIES:

PARAMETERS	ASTM	UNIT	GLIDE 8HP
KV@ 104°F /40°C	D7042	cSt	TBR
KV @ 212°F /100°C	D7042	cSt	6.6
Viscosity Index	D2270	-	140
Density@15°C	D4052	g/cm3	TBR
Flash Point (min)	D92	°C	200
Pour Point (max)	D97	°C	-42

DISCLAIMER: The test data provided above is for reference purposes and is not a strict specification, as variations within acceptable production tolerances may occur. Phoenix reserves the right to update or revise this test data. For the most accurate and up-to-date information, please consult the latest version of this Technical Data Sheet (TDS).

## HEALTH & SAFETY, ENVIRONMENT:

Prolonged and repeated contact with oil may cause skin disorders. Avoid contact. Wash immediately with soap and water. Do not discharge used oil in to drains or the environment. Dispose to an authorized used oil collection point. For further Information on Safety Guidelines please refer to MSDS available on our website Phoenixlubricants.com