

# Xtra-SHIFT 9HP

Xtra-SHIFT 9HP is a Synthetic Automatic Transmission Fluid with the following properties:

- Top quality properties
- High load carrying capacity and extremely wear- reducing
- Superior friction value consistency
- No foam formation
- Lowest evaporation losses
- Excellent low temperature switching behaviour
- Adapted friction coefficient behaviour, for sporty gear changes also
- Excellent oxidation and thermal stability
- Neutral towards common sealing materials

## **Application notes**

Specially developed for use in the new ZF 9-speed automatic transmissions.

Also suitable for ZF 6- and -8-speed automatic transmissions.

Not suitable for use in DCT/DSG (double clutch) or

CVT (Continuously variable automatic transmission)

transmissions.

Observe manufacturers instructions!

#### Suitable for:

6HP19A (\*2) - HSL dependent (main parts list),

6HP19X - for Audi Q7,

6HP26A61 - for vehicels with Audi W12- Engine (\*2),

6HP28AF (\*2), 8HP45, 8HP45X, 8HP45HIS, 8HP45XHIS,

8HP50, 8HP50HIS, 8HP50X, 8HP50XHIS;

8HP55A (\*2), 8HP55AHIS (\*2), 8HP55FL, 8HP55FLHIS,

8P55AH (\*2), 8P55FLH,

8HP70, 8HP70HIS, 8HP70XHIS, 8HP70L,

8HP70X, 8HP75, 8HP75X, 8HP75XHIS, 8HP90, 8HP90A

(\*2), 8HP90X,

8HP90AHIS (\*2), 8HP90A74 (\*2), 8HP65APH, 8P75PH,

8P75XPH,

9HP48QXR, 9HP48QXO, 9HP48QX, 9HP48Q

(\*2)

Separate oil supply front axle differential / rear axle center differential:

PROFI-CAR MADE IN GERMANY



Filling the front axle differential with Audi / VW Oil No. N 052145000, Porsche 999.917.545.00 Filling rear axle center differential gear oil Audi / VW G 055 145 A2

Common oil supply front axle differential / rear axle center differential: Fill with gear oil Audi / VW G 055 145 A2

## **Specification**

### **Recommended application**

Audi / VW Oil No. G 060162 A1 / A2 / A6 ATF BMW ATF 3+, Oil No. 83 22 2 289 720

Chrysler Oil No. 68157995AA

Honda ATF-Type 3.1.: 08200-9017 (USA)

Jaguar Oil No. 02JDE 26444 Land Rover Oil No. LR023288

ZF No. S671 090 312

Technical data	Unit	Test according	Xtra-SHIFT 9HP
density at 15°C	Kg/m³	DIN EN ISO 12185	844
Flammable COC	°C	DIN ISO 2592	206
Pourpoint	°C	DIN ISO 3016	-54
Viscosity 40°C	mm²/s	DIN 51562-1	25,2
Viscosity 100°C	mm²/s	DIN 51562-1	5,6
VI		DIN ISO 2909	171

The expiration date is 3 years after production date under the permission that the product is stored in a dark, dry and cool place.

The given data are typical data. Please observe instructions.

