# **WAGNER ATF Power Mix**



Revolutionary product that uses the latest anti-wear technology to reduce wear and to extend the service life of automatic transmissions, standard gear boxes and power steering wheels.

## **Applications**

ATF Power Mix is rated for use in all transmissions, including both manual and automatic transmissions, CVT and DSG drives.

Miscible with all mineral, synthetic, or semi-synthetic automatic transmission fluids as well as manual transmission gear oils.

ATF Power Mix does not contain solid lubricants like MOS2, Graphite, or Ceramic.

#### **How It Works**

ATF Power Mix interacts with metal surfaces by creating a protective layer that greatly reduces friction, heat, and wear. A highly complex organic compound continuously smoothens metal surfaces by reducing metal grooves and ridges.

The result is a dramatically improved hydrodynamic lubricating film.

ATF Power Mix improves fluid oxidation stability, repairs seals that are brittle due to normal signs of wear or increasing age. Furthermore, it reduces pittings, sludge and varnish formation which prevents transmission shudder.

### **Advantages**

- increases efficiency and service life
- reduces wear and pittings on metal contact points and clutch discs
- reduces running noise, temperature and power loss from gear friction
- creates and maintains clean running surfaces
- enhanced acceleration
- excellent molecular adhesion, increased surface protection
- optimized gearshift
- high shear strength
- provides protection from overload damages
- prevents residues and varnish formation on all metal surfaces, including clutch plates
- neutral effect on brake bands, seals, and O-rings
- prevents transmission shudder
- lowers operation costs, better protection, longer service life





## **Technical Data WAGNER ATF Power Mix**

Property	Test method	Test result	Unit
Kin. viscosity (40 °C)	DIN EN ISO 3104	279.3	mm²/s
Kin. viscosity (100 °C)	DIN EN ISO 3104	28.12	mm²/s
Viscosity index	DIN ISO 2909	134	
Oxidized ash	DIN EN ISO 6245	0.10	% (m/m)
Sulphate ash	ISO 3987	0.12	% (m/m)
Pourpoint	DIN ISO 3016	- 36	°C
Density (20 °C)	DIN EN ISO 12185	903.9	kg/m³

## **Application & Dosing**

ATF Power Mix should make up to 5% of the total gear oil volume.

At a mileage of 60,000 km, we recommend the first oil change regardless of the recommendations of the vehicle manufacturer.

In modern automatic transmissions, the service fill quantity is less than the total oil quantity.

An intensive cleaning of the automatic transmission is recommended, if the transmission oil is changed at or near a mileage of 100,000 km. We recommend using WAGNER Motor Cleaner.

Drain the warm oil and refill with new transmission oil containing 5% ATF Power Mix.

ATF Power Mix unfolds its full effect after 1,500 km of use.

## **Packaging**

Available Container	Content	Item No.
Metal round case	300 ml	014300
Metal round case	400 ml	014400

The information of this datasheet is made to the best of our knowledge and advises only a technically certified user on possible applications. WAGNER Spezialschmierstoffe is not liable for any property damage incurred as a result of improper use, mishandling, and or any use outside the prescribed method of use, purpose, or application. Any and all warranty and or damage claims will be subject to investigation on the use, method of application, and intent of application of the used product.