

PERFORMANCE PLUS OILS AND LUBRICANTS

PERFORMANCE UNDER THE MOST EXTREME CONDITIONS



AUTOMOTIVE ENGINE | AUTOMOTIVE DRIVELINE | HEAVY DUTY ENGINE | HEAVY DUTY DRIVELINE | HYDRAULIC | GEAR OILS | GREASES | INDUSTRIAL LUBRICANTS | ANTIFREEZE

FULL SYNTHETIC HEAVY DUTY EATON PS-386 TRANSMISSION FLUID

Performance Plus® Full Synthetic Heavy Duty Eaton PS-386 Transmission Fluid is a full synthetic transmission fluid specifically engineered for commercial (on- and off-road) vehicles. It is designed to protect against heat, wear, and low temperatures all while providing extended drain intervals and fuel efficiency. The PS-386 Eaton approval makes it ideal for us in Endurant, Ultrashift Plus, Fuller Advantage, and FR and RT Series Eaton transmissions as well as manual and automated transmission, wheel end hubs and transfer cases in commercial applications such as on- and off-road, utility, vocational, and charter buses.

PERFORMANCE PLUS PROPERTIES		
API	MT-1	
SAE Viscosity Grade	SAE 40	
Kinematic Viscosity cSt @ 40°C cSt @ 100°C	95.1 14.8	
Viscosity, @ -40°C	51,900	
Viscosity Index	163	
Specific Gravity 15.6°C (60°F)	0.850	
Flash Point, °C (°F)	238 (451.4)	
Pour Point, °C (°F)	-42 (-65.2)	
Eaton PS-386	~	

Note: Values shown above are representative of current production and may vary within modest ranges

Approvals and Specifications

Performance Plus® Full Synthetic Heavy Duty Eaton PS-386 Transmission Fluid is recommended to meet and can exceed the following stringent OEM applications*:

Eaton PS-386 Mack TO-A Plus Meritor O-81 Navistar MPAPS B-6816 Type II Eaton PS-164, rev 7 replaced Con Met

Since Performance Plus Full Synthetic Heavy Duty Eaton PS-386 Transmission Fluid meets and can exceed the latest stringent OEM demands, it is suitable for use in most common Heavy Duty applications where the above specifications are called for and these include:

Heavy Duty On-Road Heavy Duty Off-Road Vocational Equipment Emergency Vehicles School Buses Wheel ends Mixed Fleets
Municipal Fleets
Government Fleets
City Buses/Coaches
Transfer cases

Information regarding recommended maintenance and equipment operating conditions can be found by referencing Original Equipment Manufacturer's (OEM) owner's manual and lubricant recommendations.



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Features and Benefits: Performance Plus Full Synthetic Heavy Duty Eaton PS-386 Transmission Fluid is designed to meet the performance requirements and protection demands of today's trucks and fleets. Tested, proven, and trusted quality are why those demanding the best turn to Performance Plus. In addition to offering outstanding power transfer and gear shifting performance, Performance Plus Full Synthetic Heavy Duty Eaton PS-386 Transmission Fluid offers:

Additives to enhance friction properties Formulated for anti-w ear protection Excellent resistance to sludge formation Exceptional shear and thermal stability Improved fuel economy Providing smooth shifting, reducing shudder Extending the life of the transmission Controls sludge formation to protect the engine Performing under the most severe conditions Protecting your operations and applications

Proven and Trusted: The foundation of all Performance Plus products is the tested, proven and trusted base oil which exceeds the performance of many of the major oil refiners. Our finished lubricants start at a higher level than the competition due to our formulated blend of high quality base oils and additives.

REDUCED OPERATING COSTS

	Fuel Economy	↑ 1%
Ø	Reduced CO ₂	↓ 1%
	Oil Drain Intervals	↓ 14 less changes
•	Waste Oil	↓ 157 gallons

Performance Plus® Full Synthetic Heavy Duty Eaton PS-386 Transmission Fluid delivers savings to reduce operating costs. Improved fuel economy and sustainability focus lead to reduced CO2, less oil changes, and less waste oil. (Savings based on 6.5 miles/gallon, \$5.11/ gallon diesel, 100,000 miles driven per year and other assumptions.)

PROTECTION



The newer technology and benefits of the Eaton 386® approval is counted on for factory fills, improved shift quality, reliable wear, extended drain intervals, and protection. Fluids like the Performance Plus PS-386 maintain OEM warranty requirements and prevent seal oxidation like the one shown above which did not use an Eaton PS-386® approved fluid.

Health and Safety: Information detailing health and safety can be found in the corresponding Safety Data Sheet on the Performance Plus website. Performance Plus products contain petroleum distillates and are not likely to pose any significant health or safety hazards. Gloves should be used to avoid any contact - should there be contact with skin, washing with soap and water is advised. If ingested, call a poison center or doctor - do not induce vomiting.

Storage: Performance Plus products should not be stored where the temperatures are above 140° F (60° C) or near sparks and flames. Products should be stored under cover and away from the reach of children. In case where drums cannot be under cover, they should be laid horizontally to avoid any potential contaminants.

Disposal: All efforts should be made to protect the environment. Please properly dispose of used motor oil and lubricants. Should you need any assistance please contact your sales representative for information on how Safety-Kleen's used motor oil collection services.

For additional questions, please contact your Performance Plus® Products Sales Representative.

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