



ENEOS ATF MULTI

FULLY SYNTHETIC PREMIUM AUTOMATIC TRANSMISSION FLUID

MATERIAL CODE: EMA1701

ENEOS ATF MULTI is Fully Synthetic Premium Automatic Transmission Fluid developed for most modern automatic transmissions especially formulated for Japanese vehicles. It is also suitable for power steering application. It has a very high viscosity index and offers resistance against corrosion and foam-building. It has also very good anti-oxidation and anti-wear characteristics. The friction characteristics of this oil allow easy shifting of gears after cold start and offers smooth gearbox operation. Please refer Product Data Sheet (PDS) to verify your vehicle compatibility check before using this product.

❖ SPECIAL FEATURES.

1. Excellent Resistance for Oxidation and Wear

ENEOS ATF MULTI has high viscosity index and offers excellent resistance against corrosion and foam. This Oil shows excellent resistance against corrosion, foaming and oxidation as well as wear.

2. Easy Gear Shifting

ENEOS ATF MULTI allows easy Gear shifting after cold start and offers overall smooth operation

3. Fulfils toughest demands

The DEXRON III G specification differs from DEXRON III F by adding two extra tests such as 'electronically controlled converter clutch (ECCC) test' and a 'sprag wear test'. The friction characteristics of ENEOS ATF MULTI comply with the most modern demands in a very broad

❖ PERFORMANCE LEVEL.

GM: DEXRON III

Ford: MERCON

❖ APPLICATIONS.

Automatic Transmission

❖ TYPICAL PROPERTIES.

Appearance	Red
Density (15°C), g/cm ³	0.849
Flash Point (COC), °C	204
Kinematic Viscosity (40°C), mm ² /s	35.32
Kinematic Viscosity (100°C), mm ² /s	7.597
Viscosity Index	190
Pour Point, °C	-47.5
TAN, mg KOH/g	1.47
TBN (HCL), mg KOH/g	2.07

❖ PACK SIZE.

1L, 4L

Note: The Typical Properties may be changed without notice.



Handling Precautions

▼ Follow these precautions when handling this product.

! CAUTION Handling Precautions	<ul style="list-style-type: none">● <u>Inflammation can occur if oil enters the eyes.</u> When handling this oil, wear <u>protective goggles</u> or take other measures to <u>prevent eye contact</u>.● <u>Inflammation can occur if oil comes into contact with skin.</u> When handling this oil, wear <u>protective gloves</u> or take other measures to <u>prevent skin contact</u>.● Do not drink this oil. (Swallowing this oil can cause diarrhea and nausea.)● <u>Keep out of reach of children.</u>● Read the Material Safety Data Sheet (MSDS) for this product before using the product. Obtain the Material Safety Data Sheet from where you purchased the product.
First Aid	<ul style="list-style-type: none">● In case of eye contact, rinse eyes thoroughly with clean water and consult with a physician.● In case of skin contact, wash skin thoroughly with soap and water.● If this oil is swallowed, do not induce vomiting. Consult with a physician immediately.
Disposal of Used Oil and Containers	<ul style="list-style-type: none">● Do not apply pressure to empty containers. The containers may burst if pressure is applied.● Do not weld, heat, drill, or cut the containers. The remaining oil may ignite and the containers may explode.● Follow all applicable laws and regulations when disposing of used oil or containers. If you are unsure of the proper disposal methods, consult first with the seller of the oil.
Storage Method	Seal the container tightly after use in order to prevent dirt, moisture, etc., from entering the oil. Store in a dark location. Avoid direct sunlight.

Compatibility of ENEOS ATF-MULTI

Manufacturer	Name of Genuine Oil	Compatibility
Toyota	ATF Type T	YES
	ATF Type T-II	YES
	ATF Type T-III	YES
	ATF Type T-IV	YES
	ATF WS	YES
Nissan	Matic Fluid D	YES
	Matic Fluid J	YES
Honda	Ultra ATF	YES
	Ultra ATF-Z1	YES
Mitsubishi	Diaqueen ATF II/AW	YES
	Diaqueen ATF SPII/IIM	YES
	Diaqueen ATF SPIII	YES
Mazda	ATF M-III	YES
	ATF F-1/M-V	YES
Subaru	ATF	YES
Isuzu	Besco ATF II/III	YES
Daihatsu	ATF Multi/DIII-SP	YES
Suzuki	AT Oil	YES
Hyundai	Dexron II	YES
	ATF SP II/SPIII	YES
	ATF Type WS	YES
	ATF Type T-IV	YES
KIA	Dexron II/III	YES
	Diamond SP III ATF	YES