1-1-2 Otemachi, Chiyoda-ku, Tokyo 100-8162, Japan

AUT-0089-2403E

## ATF HD

### ATF for large vehicles

To reduce the burden on drivers and improving safety, heavy-duty vehicles such as routes and tour buses are being converted to AT, many of which are adopted by overseas AT manufacturer's transmissions. **ATF HD** is an ATF for large vehicles that meets the ATF specifications of overseas AT manufacturers and satisfies their severe required performances. **ATF HD**, which is a well-balanced combination of high-performance synthetic base oil and carefully selected various additives, has superior performance in terms of viscosity characteristics, friction characteristics, oxidation stability and anti-wear performance required for ATF. It demonstrates sufficient performance even in harsh operating environments of heavy-duty vehicles.

### Special Features

#### 1. Meets various overseas ATF specifications

**ATF HD** can be used for large AT vehicles that specify the following ATF specifications. **ATF HD** satisfies particularly strict performance requirements of AT manufacturers.

- ZF TE-ML 04D, 14A, 14B, 16L, 20B, 21L
- · Voith H55.6335, 6336
- MAN 339F, 339Type V-1, 339 Type Z-1, Z-2
- · MB 236.6
- · VOLVO 97340, 97341
- · Ford MERCON®V

### 2. High Viscosity Index and Good Low-Temperature Flow Properties

ATF HD provides good flow properties to reduce the burden on the transmission when starting the engine and ensure smooth gear shifting at low temperatures and maintains a suitable viscosity at high temperatures, because it is blended with high-performance synthetic base oils and carefully selected viscosity index improvers.

#### 3. Excellent Oxidation Stability

ATF HD suppresses oil deterioration and prevents the occurrence of varnish and sludge, because it also contains carefully selected oxidation inhibitors in high-performance synthetic base oil that provide excellent oxidation stability.

#### 4. Superb Friction Characteristics

**ATF HD** demonstrates appropriate friction characteristics against wet clutches, brakes, etc. by balancing the carefully selected additives including friction modifiers.

### 5. Excellent in anti-wear performance and extreme pressure property

ATF HD prevents abrasion and seizure of each part of the transmission even when used for a long time, because it contains carefully selected anti-wear agent (extreme pressure agent)..

### 6. Good Compatibility with Transmission Components

ATF HD is compatible with non-metallic components such as seals used in various parts of the transmission, as well as with metals like washers and clutches, resulting in minimal impact on these components and allowing for the long-term maintenance of performance in fluid couplings and fluid transmissions.

#### 7. Outstanding Performance in Other Areas

**ATF HD** also offers outstanding antifoaming, detergency, and other types of performance required for ATFs.

### Applications

For large vehicle automatic transmission

### Containers

200-liter drum and 20-liter can

• Typical Properties of ATF HD

Color			Red
Density	(15°C)	g/cm <sup>3</sup>	0.853
Flash point	(COC)	°C	210
Pour point		°C	-55.0
Kinematic viscosity	(40°C)	$mm^2/s$	35.46
Kinematic viscosity	(100°C)	$mm^2/s$	7.402
Viscosity index			182
Brookfield viscosity	(-40°C)	mPa·s	9500
Acid number		mgKOH/g	1.74
Base number	(ASTM D4739)	mgKOH/g	1.93
Foaming	Seq. I	ml/ml	0/0
Foaming	Seq. II	ml/ml	20/0
Foaming	Seq. III	ml/ml	0/0
Copper strip corrosion	(100°C, 3h)		1

Note: The typical properties may be changed without notice.(December 2017)



# Handling **Precautions**

### lacktriangledown Follow these precautions when handling this product.

Composition :	Base Oil(s), Additives	
Hazard pictograms:	Not applicable	
Signal word:	Not applicable	
Hazard Statement:	Not applicable	
Precautionary Statements:	• Do not handle until all safety precautions have been read and understood.	
Prevention	Wear protective gloves/protective clothing/eye protection/face protection.	
	• Do not allow the eyes to become exposed to the product. Do not swallow the product.	
	Wash hands thoroughly after handling.	
	• Do not eat, drink or smoke when using this product.	
Response	· IF SWALLOWED: Immediately call a POISON CENTER/doctor.	
	• IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.	
	• If the eyes are exposed to the product: Rinse the eyes with plenty of running water and	
	immediately contact a physician.	
	• IF ON SKIN: Wash with plenty of soap and water.	
Storage	• The product must be stored in a cool, well-ventilated location where it will not be exposed	
	to direct sunlight.	
	Containers that have been opened must be tightly sealed.	
Disposal	Dispose of contents/container in accordance with local/regional/national/international	
	regulations.	
	• If there are any doubts about proper methods of handling the product, contact the point of	
	purchase before proceeding with usage.	