

MITASU OIL CORPORATION

1-2-9, Nishi Shimbashi, Minato-Ku, Tokyo, 105-0003, Japan Tel: +81-3-5532-8187. Fax: +81-3-5532-8188 E-mail: info@mitasuoil.co.jp

quality.always

MJ-327. MITASU ATF Z-I Synthetic Blended



11

MITASU ATF Z-I Synthetic Blended is the semisynthetic all-purpose automatic transmission fluid developed by scientists being manufactured according to the most modern technologies. Due to the system "Anti-Shudder Durability", it's characterized with the excellent antivibration properties, meets international standards and significantly excels the HONDA requirements to the automatic transmission fluids HONDA Z-I. The product color is red.

APPLICATION



4L

MITASU ATF Z-I Synthetic Blended is suitable to every HONDA automobile, where the ATF Z-I fluid is recommended, as well as for other manufacturer's automobiles, where the fluid of D-II and D-III types is required

THIS PRODUCT MEETS THE REQUIREMENTS OF

· HONDA ATF Z-1

APPLICATION BENEFITS





- · Stable performance in the widest possible range of temperatures
- · Extended service life
- · Excellent antivibration properties

The latest technologies of MITASU OIL CORPORATION, Japan enable fluids for automatic transmissions manufactured by the company to exceed the requirements of such car manufacturers as HONDA and others.

MITASU Japan 297 Jakis alouri Tracia is congognator an

20L



200L

TECHNICAL CHARACTERISTICS

Technical property	Method	Result
Density at 15°C	ASTM D-4052	0,8522
Flash point, °C	ASTM D-92	218
Pour point, °C	ASTM D-97	- 45
Colour	Visual	Red
Viscosity index	ASTM D-2270	157
Kinematic viscosity at 40°C (cSt)	ASTM D-445	36,02
Kinematic viscosity at 100°C (cSt)	ASTM D-445	7,02

Due to continual product research and development, the information contained herein is subject to change without notification.

© 2017 Mitasu Oil Corporation, Japan.