



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-307. MITASU ULTRA HCF-2 100% Synthetic

MITASU ULTRA HCF-2 100% Synthetic is a fluid for continuously variable transmissions, manufactured in accordance with OEM HONDA ULTRA CVTF HCF-2 standard from a high quality GTL (Gas to Liquid) synthetic base oil and a unique additive package. It features anti-foaming properties and excellent vibration-resistance. The product color is amber.

APPLICATION

MITASU ULTRA HCF-2 100% Synthetic is designed for application in second-generation continuously variable transmissions (CVTs) installed in Honda vehicles from September 2013 to the present, where the manufacturer recommends using HONDA ULTRA CVTF HCF-2 and HONDA CVT FLUID-2 fluids.

MITASU ULTRA HCF-2 100% Synthetic is compatible with the original HONDA ULTRA CVTF HCF-2 and HONDA CVT FLUID-2 fluids, and its properties fully meet the requirements of HONDA continuously variable transmissions.

* HCF-2 special fluid is not a substitute or upgrade for HMMF or HONDA CVTF type fluids and is not interchangeable with them.

THIS PRODUCT MEETS THE REQUIREMENTS OF

- HONDA 08200-HCF2
- HONDA 08260-99964
- HONDA 08260-99967
- HONDA 0826999904HE
- HONDA 0826999905HE
- HONDA 08269-P99-08ZT1
- HONDA 08269-P99-Z0FC1
- HONDA 08269-P99-Z3FC1



1L



4L



20L



200L

APPLICATION BENEFITS

MITASU ULTRA HCF-2 100% Synthetic provides:

- Compliance with the requirements of OEM (Original Equipment Manufacturer) HONDA
- Stable performance in a wide range of temperatures due to GTL base oil
- Correct CVT operation under different operating conditions
- Excellent wear protection

The latest technologies of MITASU OIL CORPORATION, Japan enable MJ-307 to serve as an efficient replacement of OEM product in a large range of HONDA models, such as: ACCORD, BREEZE, CITY, CIVIC, CRIDER, CR-V, GRACE, FIT, FREED, INTEGRA, JADE, JAZZ, MOBILIO, N-Series, ODYSSEY, SHUTTLE, STEPWGN, UR-V, VEZEL, WR-V, ZR-V and many other

TECHNICAL CHARACTERISTICS

Technical property	Method	Result
Density at 15°C	ASTM D-4052	0,8500
Flash point, °C	ASTM D-92	182
Pour point, °C	ASTM D-97	-50
Colour	Visual	Amber
Viscosity index	ASTM D-2270	256
Kinematic viscosity at 40°C (cSt)	ASTM D-445	25,57
Kinematic viscosity at 100°C (cSt)	ASTM D-445	6,96

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