TECHNICAL DATA SHEET



IDEMITSU ATF Type - H Plus

Premium Automatic Transmission Fluid for Honda and Acura

Description and Application

IDEMITSU ATF Type – H Plus is formulated to meet the specific requirements of Honda and Acura vehicles equipped with conventional (non-CVT) 5 and 6 speed transmissions through the current model year.

IDEMITSU ATF Type – H Plus is recommended for service-fill in all Honda and Acura automatic transmissions where ATF DW-1 and Z-1 are specified. Always consult your owner's manual.

Features and Benefits

- Engineered to provide enhanced fuel economy and superior low temperature flow properties.
- Precisely engineered frictional characteristics guarantee smooth shifting and outstanding anti-shudder performance.
- Excellent resistance to oxidation and thermal breakdown provide long fluid life and extended protection.
- Provides superior cleanliness, maintaining the transmission free of sludge and varnish deposits.
- Advanced anti-wear technology provides maximum protection to gears and bearings.
- Excellent seal compatibility and conditioning reduces risk of fluid leaks due to seal shrinkage, hardening and cracking.

Typical Characteristics

Test	Unit	Method	Typical Results
Appearance	(Visual	Red Clear Liquid
Density @ 15°C	g/cm ³	ASTM D4052	0.8490
Kinematic Viscosity @ 40°C	cSt	ASTM D445	25.23
Kinematic Viscosity @ 100°C	cSt	ASTM D445	6.91
Viscosity Index		ASTM D2270	258
Pour Point	°C	ASTM D5949	-49.0
Brookfield Viscosity @ -40°C	сР	ASTM D2983	5,800
Copper Strip Corrosion, 3 hr	°C	ASTM D130	1(1b)

Specifications & Approvals

Idemitsu ATF and CVT fluids are factory-fill quality products engineered to meet the most stringent requirements of all Asian brands.

Consumers and technicians now recognize that fluids exclusively designed for specific transmissions and frictions are the best way to extend the life of vehicles.

Our application specific formula guarantees no shift shocks, less clutch wear, and reduced fuel and oil consumption.

identified Lubracine America Corporation
Typical properties are provided as reference and may vary
slightly. They do not constitute a specification.
Product formulations and information contained herein are
subject to change without notification.

