

ATF Type-HK

Premium Automatic Transmission Fluid for Hyundai and Kia

Description and Application

ATF Type-HK is formulated to meet the specific requirements of Hyundai and Kia vehicles equipped with automatic transmissions that require the use of SP-III fluid.

ATF Type-HK is recommended for service-fill in all Hyundai/Kia automatic transmissions where SP-III fluid is specified. This fluid may also be used in older Mitsubishi, Dodge, and Chrysler vehicles where ATF SP-III is specified.

Features and Benefits

Smooth Shifting:

o Precisely engineered frictional characteristics guarantee smooth shifts and outstanding anti-shudder performance.

Long Lasting:

Excellent resistance to oxidation and thermal breakdown provides long fluid life and extended protection.

Protects Surfaces:

 Provides superior deposit control and protects metal surfaces from rust and corrosion.

Anti-wear:

 Advanced anti-wear technology provides maximum protection to gears and bearings.

Seal Compatibility:

 Carefully balanced base oils provide excellent seal compatibility and conditioning, reducing the risk of fluid leaks due to seal shrinking, hardening, and cracking.

Typical Test Data

l Value
Red Clear Liquid
.5
57
50
300
34
.5 37 50

Idemitsu Lubricants America Corporation

39500 High Pointe Blvd Novi, MI 48375 248.355.0666 lla.sat@idemitsu.com www.idemitsulubricants.com

Technical Data Sheet

OE Solutions

- Idemitsu ATF and CVT fluids are OE quality products engineered to meet the most stringent requirements of all Asian brands.
- Consumers and Technicians recognize that fluids exclusively designed for specific transmissions are the best way to extend the life of the vehicle.
- Our application specific formula prevents shift shocks for less clutch wear, and reduced fuel and oil consumption.

Health and Safety

Prior to any use, consult the Safety Data Sheet (SDS) for information on hazard risks and product use parameters. To request the SDS, please email ila.sds@idemitsu.com

Idemitsu is ISO Certified

Typical Test Data 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.

Rev1-05/2024