



## TYPICAL PROPERTIES

Appearance	Red Fluid
Kinematic Viscosity, @ 100°C	7.3 cSt
Kinematic Viscosity, @ 40°C	35.5 cSt
Viscosity Index	177
Pour Point	-51°C
Flash Point, COC	>210°C
Density, @ 15°C	0.858 g/cm <sup>3</sup>

## HyperDrive KX ATF MV

CODE: KXEEM20

HyperDrive KX ATF MV is a high-performance multi-vehicle automatic transmission fluid for use in American, European and Japanese automatic transmission systems. Blended in high quality base oils with an optimised additive package, it is designed to give excellent wear control across a wide range of temperatures, and long oil life. Will protect against wear, corrosion and oxidation maintaining performance and efficiency throughout the recommended oil drain interval.

## FEATURES / BENEFITS

- Optimised additive package designed to meet performance requirements of many American, European and Japanese automatic transmission manufacturers, including Ford and General Motors
- Carefully balanced formulation provides excellent anti-wear performance and thermal stability, maintaining transmission system cleanliness and performance
- High quality base oils ensure good low temperature performance, protecting even from cold start, whilst also increasing oxidation and thermal stability, extending the oil drain interval
- Strong friction durability maintains optimal friction characteristics throughout the oil drain, leading to smooth gear shifting and maintaining efficiency of power transfer
- Designed to ensure longer oil life, improved foam control and better friction control compared to older specifications

## PERFORMANCE SPECIFICATIONS

HyperDrive KX ATF MV is suitable for use where the following specifications are required:

- BMW: ATF 2 / LT 71141 • FORD: Mercon • GM: Dexron IIIH / Dexron IIIG / Dexron IIE / Dexron IID / Dexron II / Type "A" Suffix "A"
- HYUNDAI / Kia: SP-II • MAZDA: ATF F1 / ATF M-III • MB: MB 236.11 / MB 236.10 / MB 236.8 / MB 236.7 / MB 236.6 / MB 236.5
- STELLANTIS: ATF+ / ATF+2 / ATF+3 (MS 7176E) / NAG1
- TOYOTA / LEXUS: ATF D-II • ZF: Lifeguard 5 / LA 2634 / TE-ML 11B / TE-ML 11A / TE-ML 09B / TE-ML 05L / TE-ML 04D / TE-ML 03D

HyperDrive KX ATF MV can be used where the following part numbers are required:

- BMW: 83 22 9 407 807 / 83 22 2 344 206 / ETL-7045E
- JLR: JLM 20292 / JLM 20238 • MB: A 001 989 22 03
- PORSCHE: 999.917.547.00 • STELLANTIS: Z 000 169 756
- VAG: G 052 162 (-A1, A2, A6) • ZF: 671 0290 170 / 671 0290 171 / 671 0290 172

## AVAILABILITY



Values are typical of current production, and whilst future production will meet these specifications, some variation in typical data may occur.  
Version Date: 05/03/2025

Certas Energy UK Ltd., T/A Certas Lubricants Solutions, 1st Floor, Allday House, Warrington Road, Birchwood, Warrington, Cheshire, WA3 6GR.  
Tel: 0800 371 910 [hyperdrivelubricants.com](http://hyperdrivelubricants.com)