# Fully Synthetic



Automatic Transmission Fluid

GM DEXRON<sup>®</sup>-III, MERCON<sup>®</sup>, ALLISON C-4



# DESCRIPTION

Modern vehicle and transmission designs place increased stress on the automatic transmission fluid.

Kixx ATF DX-III is superior to any other past or currently ATF for uses in passenger car with automatic transmission. And It can be recommended for Automatic transmission with lock-up clutch. It provides a higher quality performance due in part by its oxidation resistance, low temperature fluidity, appropriate friction performance, high shear stability, and near sludge free operation.

#### **APPLICATIONS**

In accordance with the GM powertrain licensing requirements for the use of the DEXRON trademark, ATF DX-III may be recommended for use in automatic transmissions or other units, such as power-steering systems, industrial hydraulic systems and air compressors for which the service-fill product is specified as DEXRON®-II, DEXRON®-III or DEXRON fluid.

### **PERFORMANCE STANDARDS**

Auto Maker	Specification	Auto Maker	Specification
GM	DEXRON®-II, IID, IIE	Mitsubishi	Diaqueen SP-II, SP-III, SP-IV
	DEXRON®-IIIG, IIIH		Diaqueen AW
	TASA		Diaqueen J2
Ford	MERCON®	Nissan	Matic Fluid C, D, J, K
	WSS M2C 138CJ, 166H	Suzuki	ATF, ATF HP
	WSS M2C 922A1, 924A		ATF 2326, ATF 2384K
	FNR5		JWS 3309
Honda	ATF Ultra II		ATF 3314, ATF 3317
	ATF-Z1(except in CVTs)	Taurata	ATF DHI, DHII
Hyudai / Kia	SP-II, SP-III, SP-IV, SP-IV M	Toyota	ATF THII, THV
	JWS 3314	Volvo	CE 97340
	Red 1	vw	5HP (19FL, 24A)
JASO	M315-2013 1A		G 055 025 A2(JWS 3309)
	M315-2013 2A		TL 521 62
Allison	C-3 & C-4	ZF	TE-ML 09, 11A, 11B

## **CUSTOMER BENEFITS**

- Ensures long life-time
- Provides high foam stability.
- Provides high antirusting performance and lower sludge formation.
- Provides good start operation in cold climates thanks to its excellent low-temperature fluidity.
- Provides more stable friction property.

### **KEY PROPERTIES**

Density, kg/L @15°C	0.841
Kinematic Viscosity, mm <sup>2</sup> /s @ 40°C	33.5
Kinematic Viscosity, mm <sup>2</sup> /s @ 100°C	7.02
Pour Point °C	-48
Flash Point °C	230
Brookfield Viscosity, cP @-20°C	980
Brookfield Viscosity, cP @-40°C	11,840

#### **UNIQUE FEATURES**

