



# Power Up D III M/H series

## **Product Description:**

Power Up DEXRON III M / H ATF is formulated with the refined synthetic base oil for the application on a wide range of vehicles automatic transmission. It consists of high performance additives with specially selected friction modifier to provide the correct friction characteristic in the automatic transmission system. Its additive systems to provide excellent foam resistance, corrosion and wear protection. It is reinforced with metal treatment to provide outstanding protection on the auto-transmission gears. The M / H is suitable for use in the General Motors ATF Dexron III (H revision) as well as Ford Mercon requirements. It also meets JASO 1A for Japanese vehicles and the Allison C4 specifications for power shifting usage & many other OEM claims. As well as it is recommended in CVT transmit engine with displacement below 2L. It exceed each of the OEMs: Range Rover, Mercedes, Ford, Volvo, Kia, Hyundai, Perodua, and Proton that require SPIII type fluid. Alfa Romeo, Volkswagen, Fiat, Renault and Chevolet that require Dexron III type fluid or Toyota T-IV for some models, Nissan, and other specs. Shelf life provided is 3 to 3½ years.

## Applications / Benefits:

- 1.Ensures long servicing life.
- 2. Provides high form stability.
- 3. Superb anti-wear properties.
- 4. Smoother & quieter automatic transmission
- 5. Excellent frictional, oxidative and thermal stability.
- 6. Provides anti rust protection and lower sludge formation.
- 7. Provides good start operation in cold climates by low temperature fluidity.
- 8. It is suitable for wide range of usage of vehicles

## **Typical Characteristics:**

Characteristics Method	Unit	Method	Typical Value
Kine matic Viscosity @ 100 ℃	cSt	ASTM D445	7.43
Kine matic Viscosity @ 40 ℃	cSt	ASTM D445	32.3
Viscosity Index			160
Appearance	-	-	Red
Flash Point (PMCC)	°C	ASTM D93	205
Pour Point	۰C	-	-38

## Specifications, Approvals & Recommendations:

GM Dexron III, Dexron III E Mercon fLUIDS Allison C-4 Fluid Caterpillar TO-2 Lubricant MIL-L-2104 D