

## AUTOMATIC TRANSMISSIONS FLUID SP III

GM DEXRON III-H / FORD MERCON / ALLISON C4

## **Product Description:**

MOMO RACING ATF SP-III is an automatic transmission fluid specifically developed to meet the requirements for the ATF SP-III specification that is the most common ATF used for Proton and Perodua vehicles automatic transmissions. ATF SP-III is formulated with selected high viscosity index premium quality hydrotreated base stocks and latest additive technology provide the best friction properties during gear change, perfect low-temperature properties, anti-oxidation and chemical stability during the whole operation life.

ATF SPIII is suitable for use where GM Dexron® III-H Automatic transmission that requires Dexron® III, Ford Mercon® and Allison C-4 performance Mitsubishi, Kia, and Hyundai automatic transmission SP-II/III vehicles using 4 speed transmission (prior 2003)

## Note:

Not for use in 6 and 8 speed ZF transmissions or Ford Type "F" Fluid, Mercon® SP and DEXRON® VI Not for use in Direct-Shift or Dual Clutch Gearboxes(DSG/ DCT) or Continuously Variable Transmissions(CVT) Please refer to service manual of Recommendation Guide for the correct applications.

## **Typical Physical Characteristics**

PROPERTY TEST	UNITS	METHODS	RESULT
Viscosity Grade			SP III
Colour		ASTM1500	Red L5.0
Density @ 15 °C	kg/m3	7	0.85
Kinematic Viscosity @ 40°C	cSt	ASTM D445	38.65
Kinematic Viscosity @ 100°C	cSt	ASTM D445	7.15
Viscosity Index		ASTM D2270	150

Due to continued product research and development the information contained in this Product Bulletin is subject to change without notification.

**CAUTION:** Avoid skin contact with used oil. Wear suitable gloves. If skin contact occurs, wash immediately with soap and water. Avoid prolonged and repeated contact with used oil. Protect the environment. Do not pollute drains, ground or water with used oil. Dispose of container as per EPA guidelines.

Do not use this container for fuel or solvents.

THE FUTURE OF RACING MOBILITY

MAXIMIZE YOUR PERFORMANCE

