

UNITED ATF SP-III

Product Description:

United 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 Hyundai, Kia and Mitsubishi vehicles automatic transmissions. United ATF SP-III is formulated with selected high viscosity index synthetic 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.

United ATF SP-III recommended for automatic transmissions, power steering systems & hydraulic drives of Mitsubishi, Hyundai and KIA passenger, off-road & light commercial vehicles requiring SPIII ATF.

Applications / Benefits:

- I Superior oxidation and thermal stability control for longer life.
- I Advanced wear protection to protect critical transmission components.
- Derotection against corrosion and foaming.
- Outstanding low temperature fluidity.
- Improved friction retention.

Typical Characteristics:

Test Description	Method	
Specific Gravity @ 15 °C	ASTM D 4052	0.853
Flash Point, °C	ASTM D 92	198
Pour Point, °C	ASTM D 97	-45
Kinematic Viscosity, cSt @ 40°C	ASTM D 445	38.1
cSt @ 100°C	ASTM D 445	7.24
Viscosity Index	ASTM D 2270	157
Appearance	Visual	Red

Specifications, Approvals & Recommendations:

Hyundai / Kia SP-II & SP-III	
Mitsubishi SP-II, SP-III	

BY LINITED OIL COM

SFU SFU

ing of a license under any patent of United or any third party. U believed to be reliable. They should not , however, be constru-