

Reyton Fully Synthetic SP III/IV

Passenger Car Auto Transmission Fluid

Product Data Sheet



PRODUCT DESCRIPTION

Reyton Fully Synthetic SP III/IV is a fully synthetic automatic transmission fluid designed and formulated to provide excellent lubrication and protection for automatic transmission under extreme condition. Reyton Fully Synthetic SP III/IV meets or exceeds the requirements of various manufacturers and industry standards which outperforms conventional oils.

BENEFITS

- -High performance
- -Smooth and rapid gear shifting
- -Prevents transmission vibration
- -Provides excellent oxidation and thermal stability for longer transmission life
- -Maximum wear protection on transmission
- -Reduces friction and consumes less fuel

FEATURES

Reyton Fully Synthetic SP III/IV is a fully synthetic, multigrade automatic transmission fluid with high protection for automatic transmissions. Specifically tailored viscosity characteristics and effective friction modifier.

APPLICATIONS

• Used in automatic transmissions which require ATF SP III, ATF Dexron III, ATF Dexron IV or ATF SP IV

MEETS OR EXCEEDS STANDARDS

-JASO 1-A

TESTS	RESULTS
SAE Grade Viscosity Index Kinematic Viscosity @40°c, cSt (ASTM D445) @100°c, cSt (ASTM D445) Flash Point, °C (ASTM D92) Pour Point, °C (ASTM D97)	SP III / IV 187.7 33.82 7.2683 200 -45