

Automatic Transmission Fluid (ATF) Dexron III is a high-performance, fully formulated lubricant designed to meet the requirements of automatic transmissions and power steering systems specifying Dexron II. It delivers excellent oxidation and thermal stability, maintains consistent viscosity under varying temperatures, and provides reliable friction performance for smooth and precise gear shifting. The fluid also offers superior wear protection, corrosion inhibition, and seal compatibility, ensuring long service life of transmission components. Its balanced formulation supports efficient operation, reduced maintenance, and optimal performance in passenger cars, light trucks, and SUVs equipped with automatic transmissions.

PERFORMANCE, FEATURES & BENEFITS

- **Compatible with many OEM automatic transmissions specifying Dexron III**
- **Excellent oxidation and thermal stability, extending fluid life**
- **Good corrosion and rust prevention, maintaining internal system cleanliness**
- **Seal and material compatibility to prevent leaks and degradation**
- **Suitable for passenger cars, SUVs, and light-duty trucks**
- **Reliable friction performance for smooth gear shifts**
- **Superior anti-wear protection for transmission components**
- **Stable viscosity over a wide temperature range**

MAIN APPLICATIONS

- Automatic transmissions requiring Dexron III Performance
- Power steering systems in compatible vehicles
- Hydraulic systems where Dexron II is specified
- Ideal for passenger cars, light trucks, and SUVs

SPECIFICATIONS, APPROVALS & RECOMMENDATIONS

- DEX III

PRODUCT SPECIFICATIONS

TEST PARAMETER	TEST METHOD	TYPICAL VALUE
Appearance	Visual	Clear and bright
Brookfield Viscosity @ 40°C	ASTM D2983	18000
KV @ 40°C	ASTM D445	38
KV @ 100°C	ASTM D445	7.1
Viscosity Index	ASTM D2270	≥ 140
Density @ 15°C	ASTM D4052	0.858
Flash Point	ASTM D92	≥ 190
Pour Point	ASTM D97	-42

* Note: Typical value; may vary slightly. Please contact your SBK representative for the current batch COA (Certificate Of Analysis)