

PRODUCT DATA SHEET

AUTOTRANS 3H

SEMI SYNTHETIC AUTOMATIC TRANSMISSION FLUID

T23 AUTOTRANS 3H is a premium semi synthetic multi-functional automatic transmission fluid specially designed and formulated for use in today's modern passenger cars and commercial trucks automatic driveline system.

T23 AUTOTRANS 3H provides outstanding oxidation and thermal stability, giving the oil a longer service lifespan under servere operating conditions. The robust additives used also provides excellent foam resistent, wear and corrosion control.

APPLICATIONS

T23 AUTOTRANS 3H is recommended for automatic transmission gear boxes used in automotive and commercial vehicle where Dexron® IIIH/M and Allison C4 performance is specify. **T23 AUTOTRANS 3H** is suitable for use in power transfer system such as power steering system etc.

BENEFITS

- Excellent frictional properties ensure smooth shifting in all driving conditions;
- Excellent thermal, oxidation stability and deposit control under high temperature;
- Excellent wear protection and improves hydrolytic stability;
- Excellent rust and corrosion protection;
- Excellent low temperature fluidity and seal compatibility.

Consult Owner Guide for specific application and suitability of the oil grade selected.

SPECIFICATIONS & STANDARDS

T23 AUTOTRANS 3H meets the performance standards of:

Dexron® IIIH/M Allison C4

TYPICAL PROPERTIES

PROPERTIES	TEST METHOD	TYPICAL RESULTS
Specific Gravity @ 15°C	ASTM D-4052	0.8510
Flash Point, °C	ASTM D-92	220 (min)
Pour Point, °C	ASTM D-97	<-42
Kinematics Viscosity		
@ 40°C (cSt)	ASTM D-445	38.16
@ 100°C (cSt)	ASTM D-445	7.623
Viscosity Index	ASTM D-2270	173
Colour	ASTM D-1500	Red