

PRODUCT DATA SHEET

TRANSGEAR TQ

Description:

ATMA Trans gear TQ is a premium quality Automatic Transmission Fluid (ATF) processed from high quality, low viscosity solvent refined neutral base oil with zinc free chemistry combined with high quality viscosity index improver additive package to ensure excellent clutch friction performance.

Specification:

Meets General Motors TYPE A SUFFIX A (TASA)

PACKING: - Available in 500ml,1Ltr, 5Ltr,20Ltr,50Ltr, BULK,210 LTR

Application:

ATMA Trans gear oil TQ is a premium quality Automatic Transmission Fluid (ATF) primarily intended for using automatic, semi-automatic transmissions and power steering applications used in passenger car, truck, bus and off high way equipment. Also called as Power Steering Fluid/Oil.

Also recommended to use in automatic transmissions of fork lift, Hydraulic equipment & industrial transmissions and synchromesh gear boxes where GM TYPE A Suffix A Fluid (TASA) is recommended

Performance benefits:

- Ensure Excellent clutch friction performance
- Excellent oxidation & Corrosion protection
- Excellent low temperature fluidity & Seal compatibility
- Protection against wear, rust and corrosion.
- Smoother gear performance

Safety Precautions: 1. Change oil as per equipment manufacturer recommendation 2. Dispose used oil properly to protect the environment 3.Avoid prolonged and repeated contact with used oil.



Physiochemical characteristics:

	PARAMETER	TEST METHOD IS : 1448 P:SERIES	STD. spec.	ALSL Trans GearTQ
1.	Appearance		Clear, bright and free from turbidity and sediment	
2.	ASTM.COLOUR	P : 12	RED	RED
3.	Kinematic Viscosity @ 100°C cSt.	P : 25	8 min	7.8 to 8.2 min
4.	Flash Point COC° C, Min	P ; 69	75 min	190 min
5.	Pour Point °C, Max	P ; 10	-38 max	- 38 max

ALSO AVAILABLE IN RED COLOUR

*Performance additives / chemicals are blended as per recommended dosage level prescribed by additive manufacturer. Accordingly, the specification and performance was reported.

- Note: 1. ALSL policy is continual improvement. ALSL reserve the right to alter/modify/change specification without prior notice and approval
 - 2. The above data is indicative values only. Minor variations, which do not effect specification, performance (or) quality, may be expected in processing and blending

