PRODUCT DATA

Castrol Transmax TQ 95

PRODUCT DESCRIPTION

Castrol Transmax TQ 95 is an automatic transmission fluid specifically developed for use in BTR automotive 4-speed electronically controlled automatic transmissions.

PRODUCT APPLICATION

Castrol Transmax TQ 95 is designed for 4-Speed Ford Falcon and Ford Fairlane cars, Maserati automatic 1995-2001 3200GT or Quattroporte models, SsangYong vehicles with M74LE model BTRA transmissions and most late model Honda vehicles.

Castrol Transmax TQ 95 is also suitable for power steering systems where General Motors or Ford type fluids are recommended.

CAUTION:

Do NOT use Castrol Transmax TQ 95 automatic transmission fluid in Ford Falcon and Ford Fairlane models with 3-speed automatic transmissions. Always ensure the correct Castrol automatic transmission fluid (as specified by the vehicle manufacturer) is used by referring to the vehicles' owner handbook or Castrol Lubrication Reference Guide.

Electronic control automatic transmissions require automatic transmission fluids with more stable friction and stability characteristics than conventional hydraulic transmissions.

PRODUCT FEATURES & BENEFITS

- Unique friction characteristics ensure smooth gear shifts and prevent squawk during gear change.
- Enhanced wear control to ensure a long gear set life. High shear stability to ensure consistent performance throughout the life of the fluid.
- Excellent viscosity stability for consistent shift "feel" with smooth gear shifting characteristics.
- Excellent transmission cleanliness characteristics ensuring trouble free operation.
- Friction characteristics tailored to suit the BTR Engineering 4-speed electronic control transmissions.



PRODUCT DATA

TYPICAL CHARACTERISTICS

SAE Viscosity Grade	KV @ 100 ⁰ C (cSt)	KV @ 40 [°] C (cSt)	cP @ -40 ⁰C	Viscosity Index	Pour Point (⁰ C)	Colour
5W-20	7.45	38.0	35000	160	-42	Red

PERFORMANCE LEVELS

BTRA - 5M-44 BTRA - 5M-52



HEALTH, SAFETY & ENVIRONMENT

Castrol Transmax TQ 95 is considered hazardous in accordance with the HSNO Act for Skin Irritant - Toxicity Class - 6.3B. However, in line with safe handling practices, it is recommended that the handling instructions outlined in the Castrol Material Safety Data sheet be followed.

Spillage

Spillage Small:	Soak up using an inert mineral adsorbent such as Castrol MOP and dispose of in the appropriate manner.			
Large:	Corrective action usually dictated by individual company safety procedures. Immediate containment and subsequent removal is essential.			
Disposal:	Oily materials must not be allowed to enter groundwater, watercourses, sewerage or drainage systems. Refer to local Waste Disposal Authority for legal requirements.			
Product Removal				
Bare Metal Surfaces	Remove with Castrol solvent cleaners or water based degreasers.			
Hand Cleaning:	Use any of the Castrol range of hand cleaners, e.g. CareClean Plus.			
Other Surfaces:	Contact the Castrol Technical Advice Line on 0800 10 40 60.			

16/12/2011

Although all reasonable care has been taken to ensure that the information contained in this publication is accurate as at the time of printing, such information is nevertheless liable to variation in the event of changes occurring subsequent to the date of printing it: the blend formulation, methods of storage, or due to the improper handling or application of any of the products referred to, or in the requirements of any specification or approval relating to any of the products.

For more information contact:Castrol NZ (A Business Division of BP Oil New Zealand Limited)Technical Advice Line:0800 10 40 60Customer Service:0800 CASTROL (227 876)

www.castrol.com/nz

