

# TRANSMISSION TX 75W-90



## SYNTHETIC BASED OIL FOR GEARS

### USES

- Synthetic based oil designed for the lubrication of all gear boxes and axles requiring an **API GL-5** level and a viscosity of **SAE 75W-90**.

### PROPERTIES

- Fluid synthetic based multigrade oil.
- High viscosity index providing a good lubrication and allowing easy gear changes at low as well as high temperatures.
- Benefits of a low viscosity at low temperature.
- Very high Extreme-Pressure properties.
- Excellent stability in service.
- Excellent wear reducing properties, high oxidation resistance and anti-rust properties.
- Contributes to protect mechanical parts and improve drivability .

### CHARACTERISTIC

TRANSMISSION TM	Units	Grade SAE 75W-90
Volumetric mass at 15°C	kg/m <sup>3</sup>	884
Viscosity at 40°C	mm <sup>2</sup> /s	106
Viscosity at 100°C	mm <sup>2</sup> /s	17
Viscosity index	-	175
Flash point Cleveland	°C	210
Pour point	°C	- 39

*The typical characteristics mentionned represent mean values.*

### SPECIFICATIONS

API GL-5

**TOTAL LUBRIFIANTS**  
16, rue de la République  
92800 PUTEAUX

**TRANSMISSION TX 75W-90**  
January 2004



Ce lubrifiant utilisé selon nos recommandations et pour l'application pour laquelle il est prévu ne présente pas de risque particulier.  
Une fiche de données de sécurité conforme à la législation en vigueur dans la C.E. est disponible auprès de votre conseiller commercial.