

DYNATRANS DA 85W-90



Lubricant for axles and differentials equipped with limited slip disc self-locking systems.

SPECIFICATIONS AND APPROVALS

International specifications	API GL-5 LS	MIL.L. 2105D	

Meets the requirements of

- ✓ ZF TE ML 05C; ZF TE ML 12C; ZF TE ML 21C
- ✓ Worksite equipment: LIEBHERR, TEREX, VOLVO, CASE, JCB...
- ✓ Agricultural tractors: CLAAS-RENAULT, NEW-HOLLAND (NH-520B/520C), DEUTZ, STEYR, FORD (M2C 104A)
- ✓ 4 Wheel Drive passengers cars and all-roads vehicles like : NISSAN, TOYOTA, GM,...

APPLICATIONS

TOTAL DYNATRANS DA 85W-90 is recommended for the lubrication of **axles** and **differentials** equipped with **limited slip discs self-locking systems** for **worksite equipment**, **agricultural machinery**, 4 wheel drive passenger cars and all-roads vehicles.

This lubricant may also be used in traditional hypoid axles not equipped with self-locking differential.

PERFORMANCES AND CUSTOMER BENEFITS

- Guarantees the high cleanliness of the limited slip discs installed in the axle
- Prevents noise and vibration under intensive use
- Thanks to its specific extreme pressure additives, it provides maximum protection of very highly loaded gears and gears subject to shocks
- Excellent compatibility with the disk friction materials
- Excellent performance with respect to seals

PHYSICAL AND CHEMICAL CHARACTERISTICS*

TOTAL DYNATRANS DA 85W-90		Method	Value
Kinematic Viscosity at 40°C	mm²/s	ASTM D445	178
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	17.5
Viscosity Index	-	ASTM D2270	106
Pour Point	°C	ASTM D97	-27

^{*} The features mentioned above are average values obtained with some variability in production and do not constitute a specification.

TOTAL LUBRIFIANTS 562, avenue du Parc de l'Ile 92029 Nanterre cedex FRANCE

TOTAL DYNATRANS DA 85W-90

Update 06/2020 www.lubricants.total.com

