

# DYNATRANS DA 80W-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
Manufacturers' approvals  ✓ ZF TE-ML 05C/12C/21C	✓ Agricultural 520B/520C) ✓ 4 Wheel D	ements of quipment: LIEBHERR, TEREX, VOLVO, CASE, JCB tractors: CLAAS-RENAULT, NEW-HOLLAND (NH- ), DEUTZ, STEYR, FORD (M2C 104A) Drive passengers cars and all roads vehicles like: OYOTA, GM,

## **APPLICATIONS**

TOTAL DYNATRANS DA 80W-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 on-road 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\*

<b>TOTAL DYNATRANS DA 80</b>	W-90	Method	Value
Kinematic Viscosity at 40°C	mm²/s	ASTM D445	154
Kinematic Viscosity at 100°C	mm²/s	ASTM D445	16
Viscosity Index	-	ASTM D2270	108
Pour Point	°C	ASTM D97	-36
Phosphorous content	ppm	ICP	2350

<sup>\*</sup> The features mentioned above are average values obtained with some variability in production and do not constitute a specification.



**FRANCE**