CLAAS AGRISHIFT BLS

80W-90

Lubricant specially developped for limited slip differentials of self-locking axles.

APPLICATIONS			
Axles in agricultural tractors	 Lubrication of limited slip differentials of self-locking axles fitted in agricultural equipment. Developped for front axles, also suitable in certain rear axles. 		
PERFORMANCES			
Classifications	API : GL-5-LS MIL.L. : 2105D		
Manufacturers approvals	ZF : TE-ML 05C / 12C / 21C		
Meets manufacturers' specifications	FORD M2C 104A STEYR		
CUSTOMER BENEFIT	S		
Protection of the axle Devices Driving comfort	 Eliminates vibrations and chatter in stressed self-blocking axles. Resists to extreme pressure Stable at high temperature Anti-rust and anti-corrosion properties Provides excellent protection against worm or stripped gear teeth under all operating conditions 		

CHARACTERISTICS

AGRISHIFT BLS	Units	80W-90
Kinematic viscosity at 40°C	mm²/s	164
Kinematic viscosity at 100°C	mm²/s	16,2
Viscosity index		102
Pour point	°C	-30

The typical characteristics mentioned represent mean values.



AGRISHIFT BLS 80W-90 Sheet updated : 06/2012 Sticker reference : FT 01-06 Developed with TOTAL technology at the service of **CLAAS**

This lubricant used in accordance with our recommendations and for the application for which it is intended does not represent a special hazard. A safety data file conforming to the requirements of current E.U. legislation is available from your local trade consultant.