

## AGRISHIFT SYN FE 75W-90

High performance fully synthetic lubricant dedicated to heavy loaded gears.

Applications	
All heavy loaded gears	Adapted to gear transmissions in agricultural machinery : - mechanical gearboxes - hypoïd axles - final gears - reduction gears, transfert gears (Harvesting machinery)
Performances	Mechanical steering systems
Customer benefits	Classifications: API GL-4 API GL-5 MIL - PRF 2105D SAE J2360
Very high performances	Exceptional resistance to very high temperatures. Reinforced "extreme-pressure and anti-wear" properties enabling the durability and the performance of the lubricated systems, even under heavy loads and repeated shocks.
	Improved protection of oxydable metals, even in the presence of water.
	Numerous possible applications providing advantageous rationalization of gear oils.
	Optimized viscosity at all working temperatures providing an energy losses reduction.
Characteristics*	Good seal compatibility.

AGRISHIFT SYN FE 75W-90	Units	Value
Kinematic viscosity at 40° C	mm2/s	101
Kinematic viscosity at 100 $^\circ$ C	mm2/s	15
Viscosity index	-	157
Pour point	°C	-51

 $^{\star}$  The typical characteristics mentioned represent mean values

AGRISHIFT SYN FE 75W-90 - Sheet updated 06/2015 - 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.

