## CLAAS AGRICOOL -37°C

Claas AgriCool -37°C is a «very long life» coolant on basis of monoethylene glycol and organic corrosion inhibitors, based upon the most recent developments about material protection in a corrosive environment (this technology is protected by several patents). It contains a bittering agent to make it undrinkable and therefore preserves the health of children and users.

APPLICATIONS		
CLAAS tractors and Harvesting machines	•	Permanent cooling liquid that offers an efficient protection against freezing (until –37°C) and overheating of the engine, during the whole year. Specially developed for use in CLAAS tractors and harvesting machines. Ready for use, as a mix with demineralised water. Can be used for cast iron as well as aluminium engines, and also in engine radiators in aluminium or copper alloy. Specially recommended for new technology engines, where aluminium protection at high temperatures is extremely important.
CUSTOMER BENEFITS		
Improved heat transfer Long Life Corrosion protection	•	Non layer forming Inhibitors lead to a better heat exchange and cooling capacity. Excellent corrosion protection of aluminium at high temperature
PERFORMANCES	;	
	•	Meets the international specifications concerning antifreeze : ASTM D3306 / ASTM D4985 NFR 15-601 BS 6580 Meets the requirements Caterpillar MB-Approval 326.3 DEUTZ CLAAS: Renault Agriculture DPS Engines
CARACTERISTICS		

CLAAS AGRICOOL -37°C	Units	
Appearance	visual	Clear to slightly hazy
Colour	visual	Green fluorescent
Density at 20 °C		1.068
Freezing Point	°C	-37
Refractive Index		1.385

The typical characteristics mentioned represent mean values.



CLAAS Agricool -37°C May 2010 MPR N° Developed with TOTAL technology at the service of CLAAS