CLAAS AGRIMOT ULTRATEC

Very high performance lubricant for Diesel engines based upon a synthetic technology.

APPLICATIONS				
Loaded Diesel engines Phases I, II or Illa	 Particularly suitable for the lubrication of the latest generation Diesel engines developed by European manufacturers. New generation synthetic technology lubricant for all types of Diesel engines, turbo-charged or naturally aspirated, which are found on agricultural vehicles. Can handle the most severe applications. 			
PERFORMANCES				
Classifications	ACEA API	:	E4 / E7 / E5 CF	
Manufacturers approvals	DAIMLER DEUTZ	:	MB-Approval 228.5 DQC III-05	
CUSTOMER BENEFITS				
Security under loaded Conditions Technical performances	 Recommended by all European engine manufacturers in case of severe working conditions. Easier cold start. Exceptional anti wear and detergency properties. Excellent service stability. Excellent dispersive, anti oxydant and anti corrosion properties. Exceptional performances due to the lubricant's synthetic basis added to high performance additives. 			

CHARACTERISTICS

AGRIMOT ULTRATEC	Units	10W-40
Kinematic viscosity at 40°C	mm²/s	106
Kinematic viscosity at 100°C	mm²/s	14,4
Viscosity index		139
Pour point	°C	-33

The typical characteristics mentioned represent mean values.



AGRIMOT ULTRATEC 10W-40 Sheet updated : 10/2008 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.