Agip Benelux



Agip Multitech SAE 10W-30

API SF/CE/CF-4

Special, universally applicable high-performance lubricant with fuel efficiency character for modern agricultural and constructional equipment with and without wet brakes as well as commercial vehicles.

Characteristics (typical figures):

Agip Multitech	Unit	SAE 10W-30	Test Methode
Kinematic Viscosity at 40 C Kinematic Viscosity at 100 C Viscosity Index Density at 15 C Flashpoint Pourpoint	cSt cSt kg/l C C	102 11.5 160 0.879 228 -30	ASTM D 445 ASTM D 445 ASTM D2270 ASTM D 4052 ASTM D 92 ASTM D 97

Properties and Performance:

The use of synthetic base oils gives **Agip MULTITECH** an optimum Viscosity behaviour at a favourable Pourpoint, so that it is usable in a large temperature range.

The problem of the different requirements of the individual machines, aggregates and equipment was solved by a co-ordinated, unconventional additive system.

The product fulfills the most important specifications inclusive the requirements on wet brakes (LS) for agricultural and constructional equipment and commercial vehicles.

The requirements of well-known manufacturers such as CASE, FORD, JD, MF and MB, but also API, CCMC as well as STOU/UTTO-specifications are surely met.

Concerning the soot carrying capacity (soot control) the requirements of the ACEA E5 and API CH-4 are met.

Agip Benelux



Applications:

Agip MULTITECH is a universal applicable lubricant. The application field include diesel engines with and without turbo charging, hydrostatic and mechanical gears, intermediate gears, gears with wet brakes, tractor gears with and without build-on rear axle, hydraulic systems and hydraulic steering as well as hydraulic clutches. With that it is a product for the rationalisation of the lubricant storage. To keep the performance of the product, also all attachments and additional equipment should also be oiled with **Agip MULTITECH**. For the application API GL-5 we recommend our product Agip ROTRA MP and for ATF (Dexron II) our product Agip ATF D 309.

Please observe the manufacturer's specifications when selecting products!

Specifications

Agip MULTITECH meets or exceeds the requirements of the following specifications.

specificatie
ALLISON C-4 (level)
API GL-4+
API SF/CE/CF-4
CCMC G2/D4
DIN HLP
JDM J 27
MB 227.1
MB 228.1
MF M-144 (level)
ZF TE-ML 06B, 06C, 07B

AAVG, juni '04

GEPRINT: donderdag 31 maart 2005