

Product Information Sheet:

Date: 20/01/2015 Ref: AP/UTTO/02

AGCO Parts Transmission Plus 10W-30

AGCO Parts references:

VACC3332 20ltr VACC3333 205ltr VACC3386 1000ltr VACC3387 Bulk

Applications

Designed for use in tractor hydraulic / transmission systems, particularly those incorporating oil immersed brakes.

Transmission Plus 10W-30 is recommended for use in the following applications:

- Transmissions
- · Hydraulic systems
- Final drives
- · Wet brakes and immersed clutches
- Power Take-offs
- Power Steering

Key Benefits

Friction coefficient adapted for the latest transmission technology:

- Ensures excellent hydraulic response at low temperatures.
- Provides optimum friction control in oil immersed brakes and clutch systems.
- Protects transmission system components under conditions of shock load.
- Protects components subjected to arduous high temperature operation.

Specifications

Ford ESN-M2C134-A/B/C/D Ford ESEN-M2C86-A/B New Holland NH – 410B Massey Ferguson M1135/1143 Volvo (WB101) Volvo Transmission Oil 97303:020 John Deere J20A/C Allison C4 Caterpillar TO-2 API GL4 (L20) ZF TE-ML-03E/05F/06K

Storage

All packages should be stored under cover. Where outside storage is unavoidable drums should be laid horizontally to avoid the possible ingress of water and the obliteration of drum markings. Products should not be stored above 60°C, exposed to hot sun or freezing conditions.

Health, Safety and Environment

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures, together with environmental effects and disposal of used products.

You should ensure that the product is only used for the purpose specified.

Typical Characteristics

SAE	10W-30
Density at 15 °C	0.884
Viscosity at 100 °C, cSt.	9.6
Viscosity at 40 °C, cSt.	62
Viscosity Index	135
Viscosity -18 °C (Brookfield), cP	3500
Flash Point (Closed),°C	190
Pour Point ,°C	-45
Foam Test	Pass

The above figures are typical of those obtained with normal production tolerance and do not constitute a specification.

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You should always refer to the relevant machine Operators Instruction Manual and only use correct specifications advised

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