Mobilfluid 428 Page 1 of 3



#### Mobilfluid 428

Mobil Commercial Vehicle Lube, Latvia

Modern extra high performance multipurpose tractor oil (UTTO)

#### **Product Description**

Mobilfluid 428 is a modern extra high performance multipurpose tractor lubricant engineered to meet or exceed the requirements of most equipment build hydraulic and transmission compartments. It is designed to optimize the performance of agricultural and commercial tractors operating in a wide range of enviror and conditions. Mobilfluid 428 is recommended to be used in off-highway industries including: agriculture, construction, and quarrying. Its friction characteristics reduce wet brake and Power Take-Off (PTO) chatter. This next generation product is formulated from high quality base oils and advanced additive technology to excellent thermal stability combined with high shear stability for an SAE 10W-30 viscosity grade. Based on the excellent shear stability and air handling, Mobilfluid suitable for use in conventional CVTs (hydraulic pump plus planetary gear componentry).

### Features and Benefits

Next generation technology has vastly improved the performance capabilities of heavy-duty equipment in terms of load, speed, control, and reliability through inno powertrain designs. These designs have changed and increased the requirements of powertrain fluids to deliver higher levels of performance and productivity reducing operating costs. Friction control, wear protection, thermal stability, shear stability, rust and corrosion protection, and pumpability are features that m optimally balanced to provide extended clutch life, maximum drawbar loading, and maintain operations on uneven terrain over a wide range of ambient temper. Mobilfluid 428 delivers exceptional performance in today's powertrain transmissions, drive axles, clutches, PTOs and hydraulic systems. The key benefits include:

Features	Advantages and Potential Benefits	
Excellent frictional properties  Improved wet brake and PTO chatter control	Optimal clutch and PTO performance	
Compatible with clutch materials and elastomers	Long clutch life and reduced leakage	
High viscosity index and improved shear stability	Consistent operating response	
Excellent protection against rust, corrosion, and yellow metal etching	Protects equipment in wet or humid environments and prevents premature wear	
Enhanced low temperature properties	Responsive operation and effective lubrication in cold weather applications	
Strong anti-wear and extreme pressure properties	Reduces wear, extends equipment life, and reduces maintenance costs	
Excellent thermal and oxidation stability	Reduces deposits, extends seal life, and increases service life of equipment and lubrican	
Multipurpose capability	Simplifies inventory and reduces misapplication problems	
Good filterability	Keeps systems clean and operating smoothly	

#### Specifications and Approvals

This product has the following approvals:
ZF TE-ML 03E
ZF TE-ML 05F
ZF TE-ML 06K
ZF TE-ML 17E
ZF TE-ML 21F

Mobilfluid 428 Page 2 of 3

This product has the following approvals:
VOLVO WB-101
GIMA MASSEY FERGUSON CMS M1145
This product is recommended for use in applications requiring:
AGCO Powerfluid 821 XL
Allison C-4
API GL-4
CNH MAT 3505
CNH MAT 3525
CNH MAT 3540
FORDNH FNHA-2-C-201.00
Ford ESEN-M2C86-B
FORD ESN-M2C134-D
JICASE MS 1204
JICASE MS 1205
JICASE MS 1206
JICASE MS 1207
JICASE MS 1209
MASSEY FERGUSON CMS M1143
MASSEY FERGUSON CMS M1141
MASSEY FERGUSON CMS M1135
NEW HOLLAND WB NWH 410B
Denison UTTO/THF
VALTRA G2-08
CLAAS RENAULT AGRICULTURE (M1145)
JCB GEAR OIL HP
KUBOTA UDT
Caterpillar TO-2

# This product meets or exceeds the requirements of:

ASTM D6973 (Eaton 35VQ) vane pump test

Mobilfluid 428 Page 3 of 3

JOHN DEERE JDM J20C

## Properties and Specifications

Property	
Grade	SAE 10W-30
Density @ 15 C, g/ml, ASTM D4052	0.866
Kinematic Viscosity @ 40 C, mm2/s, ASTM D445	59
Viscosity Index, ASTM D2270	141
Flash Point, °C, ASTM D92	243
Pour Point, °C, ASTM D97	-48

#### Health and safety

Health and Safety recommendations for this product can be found on the Material Safety Data Sheet (MSDS) @ http://www.msds.exxonmobil.com/psims/psims.as All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless indicated otherwise.

04-2023

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect pro performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without nc All products may not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intende override or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entit

