

A synthetic oil for transmissions with immersed brakes, for hydraulic and mechanical transmissions in agricultural and construction machinery requiring excellent oxidation resistance and shear strength. This product is suitable for Case New Holland machinery required to meet standard MAT 3540.

## **PERFORMANCE**

<u>Standards</u> :	Spécifications:	Suitable for:
API GL-4+	VOLVO WB 101	FNHA-201.00
Allison C4	MAT 3505, 3509, 3525, 3540	FNHA-2-C-200.00
	ZF TE-ML 03E, 05F, 06K, 17E	MAT 3526
	CMS 1135, 1141, 1143, 1145	CATERPILLAR TO-2
	JOHN DEERE J20C	AGCO POWERFLUID 821XL
	ISO-L-HV (46-68)	CNH410B, CNH410C, CNH405B
	FORD M2C86-B, 86-C, 134-D	SAME
		LANDINI
		DEUTZ
		VALTRA
		FENDT
		KOMATSU
		JCB 4000/2200

Formulated for CVT technology transmissions requiring a viscosity grade of 10W-30.

# **ADVANTAGES**

TICMA FLUID XTREM contains extreme pressure additives that maintain the protective film and reduce shearing effects on the gears, even under load.

Its anti-wear and anti-corrosion properties ensure the gear protection. Its anti-foaming properties help prevent oil overflow and losses, which would be detrimental to the resistance of the gears.

TICMA FLUID XTREM possesses a friction modifier ensuring that immersed brakes work without chattering or squeaking.





## **USES**

TICMA FLUID EXTREM is an oil for construction machinery mechanical transmissions, used as a hydraulic control fluid.

## PHYSICO-CHEMICAL CHARACTERISTICS

Characteristics	Standards	Units	Values
Colour	/	/	Brown
Density at 20°C	ASTM D4052	g/cm3	0.880
Viscosity at 40°C	ASTM D7042	mm²/s	56
Viscosity at 100°C	ASTM D7042	mm²/s	9,4
Viscosity index	ASTM D2270	-	151
Pour point	ASTM D97 B	°C	-45
Flash point (open cup)	ASTM D92	°C	226

### Note: Before use, always check the manufacturer's recommendations in the maintenance manual.

The characteristics are given purely for information and are consistent with our current production standards. IGOL reserves the right to modify them, in order to pass on technical developments to its customers. Before using this product, you should consult the instructions for use and the environmental impacts shown on the technical and safety data sheets. The information given above is based on the current state of our knowledge of the product in question. The product user should take all relevant precautions relating to its use. Under no circumstances may IGOL be held liable for damages resulting from misuse.

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