

# **ATF MULTI FE ULV**

# Latest generation lubricant for Automatic gearboxes

### **ADVANTAGES**

**IGOL ATF MULTI FE ULV** is specially formulated for the most recent automatic transmissions that require an Ultra-Low Viscosity (ULV) fluid.

Its combination of specific additives and high-quality base oils, partly Polyalphaolefin (PAO), gives it extraordinary performance.

# **SPECIFICATION AND USES**

This product, which is the result of the most recent studies in our *IGOL R&D* laboratory, meets the requirements of many manufacturers and their latest automatic transmission technologies (7 - 8 - 9 - 10 Speeds)

List of manufacturers, specifications and performance levels as well as gearbox types available on Page 2.

CAUTION: Due to its ultra-low viscosity, **ATF MULTI FE ULV** is not compatible with older generation Automatic Gearboxes. Always check compatibility.

### PHYSICO-CHEMICAL CHARACTERISTICS

Characteristic	Method	Unit	Typical Values
Colour	-	-	Blue
Density at 20°C	ASTM D4052	g/cm3	0,838
Kinematic viscosity at 40°C	ASTM D7042	mm²/s	18.1
Kinematic viscosity at 100°C	ASTM D7042	mm²/s	4.3
Viscosity index	ASTM D2270	-	150
Pour point	ASTM D97	°C	- 59
COC flash point	ASTM D92	°C	200





# **ATF MULTI FE ULV**

ATF MULTI FE ULV Specifications and Applications				
Manufacturers	Standards	Gearbox type		
FORD	MERCON ULV WSS-M2C949-A	Ford 10R80		
GENERAL MOTORS	DEXRON ULV GM 19352619	GM 10L90		
MERCEDES	MB 236.15 MB 236.17	7G-Tronic 9G-Tronic		
PEUGEOT CITROEN DS OPEL FIAT ALFA ROMEO	ATF AW-2	EAT8		
VOLKSWAGEN AG AUDI SEAT SKODA	VW G 053 001	Automatic Gearbox 8 speeds		

### 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.

Document ref.: IV-IGOL050-2307 Published: 24 October 2023

