

# **ATF 700**

# A transmission fluid for automatic gearboxes.

### PERFORMANCES

# **Specifications:**

Allison C4 / TES-295 BMW LT 71141, LA2636, ETL-7045, 8072B Caterpillar TO-2 Chrysler +3, +4 Ford M / M.V GM DII, DIII (G), DIII (H) HMC/KIA SP-III VW/AUDI G 052 025 (09M), G052 990 (09A) Jaguar Idemitsu K17 Jaso M314-2004 MB p.236.3/5/6/7/9/10/11 Volvo Std 1273.4

Land Rover Texaco N402 Nissan Matic D, J, K Subaru ATF, Plus ATF-HP Toyota T-III, T-IV Voith 55.6335.xx Voith-DIWA H55.633644 Mazda ATF M-III, M5 / Honda Z1 **ZF TE-ML 04B, 14B, 16L, 17C\*** ZF TE-ML 03D 04D 14A MAN 339V1, 339Z2 FIAT 9.55550.AG2

\* Approved quality. Use recommended under manufacturers' warranties.

### **ADVANTAGES**

ATF 700 is a low-temperature fluid which enables very smooth gear shifting when cold. ATF 700 possesses a high viscosity index, and greater fluidity at low temperatures for the same hot viscosity, thereby making starting in cold weather easier.

ATF 700 features very good oxidation resistance and excellent anti-wear, anticorrosion and antifoaming properties.

#### USES

ATF 700 is recommended for lubricating automatic transmissions in passenger vehicles and utility vehicles by European, American or Asian manufacturers.

Characteristics	Standards	Units	Values
Density at 15°C	NFT 60-101	kg/m3	850
Viscosity at 40°C	ASTM D445	mm²/s	35
Viscosity at 100°C	ASTM D445	mm²/s	7
Viscosity index	NF T 60-136	-	166
Pour point	ASTM D97	°C	-48
COC flash point	NF T 60-118	°C	158

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 impact 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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