

MOATF3H Synthetic Transmission Fluid

1 L	4 L	5 L	20 L	60 L	200L
MOATF3H-1	MOATF3H-4	MOATF3H-5	MOATF3H-20	MOATF3H-60	MOATF3H-200

PRODUCT SPECIFICATION

DESCRIPTION

MOATF3H is a fluid based on a synthetic technology which is produced using carefully selected and balanced components and recommended for automatic transmissions, power steering, hydraulically assisted steering and torque convertors, whenever it is required a product able to satisfy the requirements of GENERAL MOTORS Dexron III - IIIH - IIE. It is also recommended for hydraulic frictions to select the gears within the BMW and Mercedes Benz powershift.

APPLICATIONS

It ensures excellent performances in terms of:

- Frictional properties,
- Thermal-oxidative stability,
- Wear and corrosion resistance,
- Foaming resistance,
- Compatibility with components for automatic transmissions, elastomer seals and plastic parts,
- Extending oil change intervals,
- Fuel economy

Thanks to the above-mentioned features and to a high viscosity index it also ensures an excellent cold fluidity, by maintaining the desired viscosity at high temperatures.

LEVELS OF QUALITY

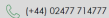
The lubricant MOATF3H complies with the following international specifications:

ALLISON C-4 CAT TO-2; FORD MERCON V GM DEXRON III, IIIH, IIE MAN 339 V2, 339 Z2 MB 236.5, 236.9. 236.10, 236.11, 236.12 VOITH G607 **VOLVO 97341** ZF TE-ML 02F, 03D, 04D, 14B, 16L, 17C

Properties	Values	
Density at 15°C.Kg/dm3	ASTM D1298	0.860
Colour		Amber
Viscosity at 100°C.cSt	ASTM D445	7.5
Viscosity Index	ASTM D2270	160
Flammability V.A.°C	ASTM D92	195
Pour Point °C	ASTM D97	-33

The above-mentioned values are indicative of production average values and are not an integral part of the specification.











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