TECHNICAL DATA SHEET



MARINE ATF FLUID TYPE FA

PRODUCT # 10651

TEST	ASTM	TYPICAL
ADI Oversites	D 4000	26.0
API Gravity	D-1298	36.9
Specific Gravity @ 60°F	D-1298	0.840
Pound per Gallon	D-1298	7.00
Brookfield Viscosity @ -40°C, cps	D-2893	12,000
Color	Visual	Red
Viscosity @ 40°C cSt	D-445	37.7
Viscosity @ 100°C cSt	D-445	7. 6
Viscosity Index	D-2270	175
Flash Point, COC °F	D-92	425
Pour Point °C (°F)	D-97	-48 (-54)
Zinc, wt%	X-Ray	0.035

Lucas Marine ATF Fluid Type FA is a blend of high quality synthetic base oils, shear stable VI improvers, oxidation inhibitors, foam inhibitors, antiwear agents, and unique Lucas Oil additives. It is designed to provide high frictional properties to ensure proper shifting and meets or exceeds Ford ESW-M2C33-F specifications.

Lucas Marine ATF Fluid Type FA is designed for use in high performance boat transmissions calling out for Ford ESW-M2C33-F fluids. Designed for use in all 1976 and older Ford, Lincoln and Mercury cars, vans and light duty trucks. For use in all 1977 to 1980 Ford cars requiring ATF Type FA fluid.

Not recommended for use in Dexron® II, IIE, III, VI, Mercon®, Mercon® V, Mercon® LV, Mercon® SP and Chrysler fluids including ATF+3 and ATF+4. May be used as top off in 1978 and older power steering systems as well as 1980 and older Lincoln Continental power steering systems.