

SYN ATF

FULL SYNTHETIC AUTOMATIC TRANSMISSION FLUID

DESCRIPTION:

Full synthetic automatic transmission fluid designed to ensure maximum protection and performance under the most extreme conditions. The extensively developed formulation combines low viscosity, oxidatively stable synthetics with a perfectly balanced friction modifier system to reduce temperature while providing unmatched shifting engagement and confidence. The advanced additive system minimizes wear, oxidation and air entrapment to protect transmission components under high speed and high load racing conditions.

FEATURES & BENEFITS:

- Formulated specifically for high performance applications
- Superior protection and oxidative stability at any temperature
- Shear stable, full synthetic formula maintains viscosity and protection
- Advanced additive system ensures protection under extreme conditions
- Balanced friction for unmatched shifting confidence

APPLICATIONS:

For all high performance automatic transmissions. Consult with transmission builder on recommended weight before use.

TECHNICAL DATA

SPECIFICATION	TEST METHOD	10WT	20WT	30WT
APPEARANCE	VISUAL	Red	Red	Red
VISCOSITY @ 40°C (cSt)	D445	26.6	35.7	71.1
VISCOSITY @ 100°C (cSt)	D445	6.0	7.2	11.7
VISCOSITY INDEX	D2270	207	175	160
FLASH POINT (°C)	D92	229	221	254
POUR POINT (°C)	D97	-51	-51	-45
DENSITY @ 15 °C (g/ml)	D4052	0.839	0.847	0.859

EXPERIENCE THE DIFFERENCE

Made In The USA

Maxima Racing Oils 9266 Abraham Way • Santee, CA 92071 USA Phone +1 (619)-449-5000 Fax +1 (619)-619-9694 Web www.MaximaUSA.com