

Technical Data Sheet

MTL TRANSMISSION/CLUTCH FLUID

HIGH PERFORMANCE TRANSMISSION LUBRICANT

DESCRIPTION:

Mineral based motorcycle transmission lubricant formulated for use in both 2-stroke and 4-stroke transmissions. Provides excellent film thickness and viscosity stability across all operating temperatures for maximum clutch and gear protection. Proprietary ClutchSaver™ formula ensures optimal clutch engagement, prevents slippage and minimizes wear. Exceeds the requirements of JASO MA2.

FEATURES & BENEFITS:

- Formulated for use in both 2-stroke and 4-stroke transmissions
- Safe for use with all OEM and aftermarket clutch plates
- Shear-stable formula provides superior protection from wear, pitting and spalling
- ClutchSaver[™] formula ensures optimal clutch engagement, prevents slippage and minimizes wear
- Exceeds JASO MA2 specifications

APPLICATIONS:

For all 2-stroke and 4-stroke motorcycle transmissions.

TECHNICAL DATA

SPECIFICATION	TEST METHOD	MTL-XL (75 WT)	MTL-R (80 WT)	MTL-E (85 WT)
APPEARANCE	VISUAL	Amber	Amber	Amber
VISCOSITY @ 40°C (cSt)	D445	35.8	71.1	100.9
VISCOSITY @ 100°C (cSt)	D445	6.2	9.9	12.5
VISCOSITY INDEX	D2270	124	121	117
FLASH POINT (°C)	D92	230	246	264
POUR POINT (°C)	D97	-45	-39	-36
DENSITY @ 15 °C (g/ml)	D4052	0.863	0.868	0.871

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