

TECHNICAL DATA SHEET



MOTORCYCLE TRANSMISSION OIL SYNTHETIC SAE 80W/85W

PRODUCT # 10778

TEST

ASTM

TYPICAL

API Gravity	D-1298	34.2
Specific Gravity @ 60°F	D-1298	0.854
Density @ 60°F LBS/US Gal	D-1298	7.12
Viscosity @ 40°C, cSt	D-445	98
Viscosity @ 100°C, cSt	D-445	14.4
Viscosity Index	D-2270	160
Flash Point COC °F	D-92	440
Color		Red
CCS @ -25°C, CPS	D-5293	7,000 Max

Lucas Synthetic SAE 80W/85W Motorcycle Transmission Oil is a blend of high quality synthetic base oils and an exclusive high performance additive package that meets or exceeds Honda specifications. Excellent film strength prevents friction and heat extending the life of the oil and vital engine parts, while providing excellent cold temperature properties.

Light viscosity oil formulated for 2 and 4 stroke transmissions and wet clutches. Our unique additive chemistry provides extreme pressure properties to give shock load protection even under the most severe riding conditions. Effectively reduces friction and drag to provide a competitive edge. Distinctive red color differentiates the fluid from engine oil. *Baja tested and endorsed by Cameron Steele.*