

PRODUCT SPECIFICATION SHEET



SYNTHETIC 5 RACING OIL

PRODUCT # 10105

TEST

ASTM

TYPICAL

API Gravity	D-1298	33.6
Specific Gravity @ 60° F	D-1298	.8571
Density @ 60° F LBS/US Gal	D-1298	7.137
Viscosity @ 40° C cSt	D-445	32.5
Viscosity @ 100° C cSt	D-445	6.5
Flash Point COC °F	D-92	365°
Color		Amber

Lucas Synthetic 5 Racing Oil is a true high performance synthetic racing oil. It provides a super slick, heat resistant, long lasting film of protection not found in ordinary light weight motor oils. It is blended with an exclusive additive package that controls drag like a zero weight oil and yet protects metal like a heavy multi-viscosity oil.

Lucas Synthetic 5 Racing Oil is a long lasting oil designed to operate at high temperatures and high RPMs and still maintain stable oil pressure.

Lucas Synthetic 5 blends with other motor oils, synthetic or petroleum. For any situation that requires a heavier oil add Lucas Pure Synthetic Oil Stabilizer to gain the desired viscosity.

Lucas Synthetic 5 was originally designed for NASCAR qualifying engines and NHRA Pro Stock engines, but has proven to also be excellent for Kart engines and Junior dragsters.

Lucas Synthetic 5 was used by the 2003 and 2004 NHRA National Champion in the very demanding Competition Eliminator class.