

UNLEADED RACE FUELS

SUNOCO[®] MO2X[™] UNLEADED

MO2X[™] Unleaded provides the same benefits as MO2X[™] Leaded but is designed for applications that don't need the higher octane of MO2X Leaded. Many of today's smaller high revving engines have very efficient combustion chambers that enable them to function at high compression ratios using lower octane gasoline.

MO2X Unleaded, like MO2X Leaded, is blended to burn fast and to provide fast throttle response.

FUEL PROPERTY	TYPICAL SPECIFICATIONS
Specific Gravity	0.717
Antiknock Index (R+M)/2	97
RON, Research Octane	101
MON, Motor Octane	93
Reid Vapor Pressure	10.0
Distillation, °F	
Initial Boiling Point	92
10% Evaporation	124
50% Evaporation	208
90% Evaporation	229
Final Boiling Point	252
Unleaded	Yes <i>For Off-Road Use Only</i>
Color	Clear
Oxygen, Wt%	2.7%
Dielectric Constant	6.1



1-800-RACE-GAS
www.racegas.com

**BECAUSE QUALITY AND
CONSISTENCY COUNT!**