

UNLEADED RACE FUELS

SUNOCO® FR™

Sunoco® FR™ is formulated to meet FIA (Federation Internationale de l'Automobile) appendix J and FIM (Federation Internationale de Motocyclisme) specifications. It is a high octane (96 (R+M)/2, 102 Research Octane Number), unleaded, and oxygenated (3.7 Wt%) racing fuel engineered to provide performance within current specifications. Sunoco FR is designed for highly stressed turbo engines as well as air restricted normally aspirated race engines.

FUEL PROPERTY	TYPICAL SPECIFICATIONS
Specific Gravity	0.772
Antiknock Index (R+M)/2	96
RON, Research Octane	102
MON, Motor Octane	90
Reid Vapor Pressure	8.6
Distillation, °F	
Initial Boiling Point	100
10% Evaporation	142
50% Evaporation	219
90% Evaporation	246
Final Boiling Point	374
Unleaded	Yes <i>For Off-Road Use Only</i>
Color	Pale Yellow
Oxygen, Wt%	3.7%
Dielectric Constant	14.8



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

**BECAUSE QUALITY AND
CONSISTENCY COUNT!**