

	Drag Racing	Circle Track	Road Racing & Rally	Off-Road Racing & Rally	Motorcross	Motorcycle Road Racing	ATV	Snowmobile	Karts & PWC	Powerboat	Leaded (R+M/2)	Unleaded (R+M/2)	Methanol	Diesel	Ethanol	Oxygenated
C10												100.6				
C11											113					
C12											110.5					
C14											115					
C14+											115					
C15											116					
C16											> 117					
C20												97.5				
C23											> 116.5					
C25											> 116					
C45											110.5					13.57%
C50 REG												94.8				6.69%
C85												96.3			85%	31.97%
C9												96.8				
CHP											115.5					10.00%
CHP+											115.5					18.34%
HP100												101.3				3.77%
HP101												101.3				3.77%
Late Model +											> 116					
M1													> 111			49.93%
M5													> 111			48.13%
Motorsport 100												100.3				3.61%
Motorsport 103												102.5				2.59%
Motorsport 105L											110.5					
Motorsport 109												103.3				9.32%
Motorsport 109 REG												105.5				9.32%
Motorsport 98L											103					
Mr Pro6 REG												95				3.89%
Mr Pro6-HT REG												94.4				3.86%
MR12											92.7					8.73%
MRX02 REG											100.7					6.99%
NO2											115					
Performance Unleaded REG												100.1				2.56%
Q15											> 116					
Q16											> 118					9.41%
Q16 REG											> 117.5					9.38%
Rally Max												97.3				3.57%
RX102												95.5				3.45%
RX96												98.8				3.76%
SV-05 REG												105.2				4.70%
T2											105.9					5.94%
T4												98.6				5.94%
U4.4 REG											106.2					7.50%
UTV96												98.8				3.76%
VP 110											109.5					
VP 113 REG											114.5					4.66%
VP Eco96												98.8				3.76%
VP Export												94				3.65%
VP Import REG											118					3.62%
VP MGP												94.2				2.56%
VP Moto												92.8				3.65%
VP R5												95.5				3.50%
VP TORQ DX																
VP Vintage Leaded											103					
VPR											106.5					5.95%
X14											> 116					
X16											113					
X85												105			85%	30.02%
X85L											> 120				85%	29.95%
X98												> 111.5			98%	34.73%