



your local global brand

Euro Unleaded G-FORCE

Gulf Premium Power

<u>Characteristic:</u>	<u>Specification:</u>	<u>TestMethod:</u>
Researchoctanenumber(RON)	Min.95	ENISO5164
Motoroctane number(MON)	Min.85	ENISO5163
Leadcontent	Max.5mg/l	EN237
Density@15°C	720–775kg/m ³	ENISO3675/EN12185
Sulphur content	10 mg/kg	ENISO20846/EN20884
Oxidationstability	Min.360minutes	ENISO7536
Existent gum content (solvent washed)	Max.5 mg/100 ml	EN ISO 6246
Copperstripcorrosion(3hrs@50°C)	Class1	ENISO 2160
Appearance	Clearandbright	Visualinspection
<u>Hydrocarbontypecontent:</u>		EN14517/EN15553
-olefins	Max.18%(v/v)	
-aromatics	Max.35%(v/v)	
Benzenecontent	Max.1%(v/v)	EN238/EN12177/EN14517
Oxygen content	Max.2,7% (m/m)	EN1601/EN13132/EN14517
<u>Oxygenatescontent:</u>		EN1601/EN13132/EN14517
-methanol	3.0%(v/v)	
-ethanol*	5.0%(v/v)	
-iso-propylalcohol	10.0%(v/v)	
-iso-butylalcohol	10.0%(v/v)	
-tert-butyl alcohol	7.0%(v/v)	
-ethers(5ormoreC-atoms)	15.0%(v/v)	
- other oxygenates	10.0%(v/v)	
VapourPressure(summer)	45–60kPa	EN13016-1
VapourPressure(winter)	65–95kPa	
<u>Distillation:</u>		EN ISO 3405
%evaporated@ 70°C, E70(summerquality)	20–48%(v/v)	
%evaporated@ 70°C, E70(winterquality)	22–50%(v/v)	
%evaporated@ 100°C,E100	46–71%(v/v)	
%evaporated@ 150°C,E150	Min.75%(v/v)	
FinalBoiling Point	Max.210°C	
Distillationresidue	Max.2%(v/v)	
GulfPremium Powermeets EN228.*ShallconformEN15376		
Summer period from may 1stuntil September30th. Winter period from October 1stuntilApril30th		
ProductCode: 2302	Dateissued:12/10/2010	Supersedes:--/--/----
		Revisionnr: --