

Gasoline

Property	Unit	Test	Value
OENSITY@ 15' C	Kg/m3	D1298 D4052	720min -750max
RESEARCH OCTANE NUMBER PREMIUM		2699	95min
MOTOR OCTANE NUMBER PREMIUM		D2700	85min
REID VAPOR PRESSURE SUMMER WINTER	KPA	D23	
SUMMER		D23	60max
WINTER		D23	70max
DESTILLATION	%V/V	D86	
INITIAL BOILING POINT	%V/V	D86	
EVAPORATED 100 'C	%V/V	D86	
EVAPORATED 150 'C	%V/V	D86	
FINAL BOILING POINT			
HYDROCARBON ANALYSIS	%V/V	D1319	18max
OLEFINS	%V/V	D1319	35max
AROMATIC	%V/V	D2267	1max
BENZENE	%V/V	D2267	
OXYGEN CONTENT	%M/M		2.7max
ALCOHOL	%V/V		ZEROmax
ETHERS CONTAINING 5 OR MORE CARBON PER MOLECULE	%V/V		15max
SULPHUR	PPM		50max
LEAD CONTENT	g/l		
EXISTENT GUM (WASHED)	Mg/(100ml)		4max
COOPER COROSION (3HRS AT 50 'C)	SCALE		CLASS I
INDUCTION PERIOD AT 100 'C	Minutes		

COLOR GREEN	Mg/l		1max
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