

NEP Grade Regular Unleaded Gasoline Specifications

This is for export only and not for retail use in the United States.

		Origin			Deliveries ^{1/}
Product Property	Test Method	Minim	um Ma	aximum	
Gravity, ° API	D287	Report			
Color		Undyed			
Volatility ^{2/}					
Distillation	D86	Class A	Class	<u>B</u>	<u>Class C</u>
10% Evaporated °F, max		158	149		140
50% Evaporated °F, min		170	170		170
50% Evaporated °F, max		250	245		240
90% Evaporated °F, max		374	374		365
Final Boiling Point °F, max		430	430		430
Residue, vol% max		2	2		2
Drivability Index, max		1250	1240		1230
		Class 1	Class	2	Class 3
Vapor Liquid Ratio °F, min	D5188	129	122		116
Benzene, vol %	D3606			2.0	
Mercaptan Sulfur, wt % ^{3/}	D3227			0.002	
Copper Corrosion	D130			1	
Silver Corrosion	D7667,7671			1	
Gum, Existent, mg/100 ml	D381			4	5
Oxidation Stability, minutes	D525	24	40		
Phosphorus, g/gal	D3231			0.003	0.005
Lead, g/gal	D3237			0.010	0.05
Octane					
RON	D2699		Report		
MON	D2700	82	2.0		
Report (R+M)/2		87	7.0		
Sulfur, ppm	D2622			80	
Oxygenates, vol %	D4815, D5599			0.05	
Haze Rating ^{4/}	D4176			2	3
NACE Corrosion	TM0172, D7548	В	+		
Odor ^{5/}	Nonoffensive				



- 1/ Delivered products meet all applicable requirements at time and place of delivery.
- 2/ Refer to Seasonal Gasoline Volatility Schedule.
- 3/ Mercaptan Sulfur determination is waived if the result of the Doctor Test ASTM D4952 is negative.
- 4/ Compliance with ASTM D4176 will be determined using Procedure 2 at the following temperatures, adjusted seasonally: February 16 – September 30 55°F max October 1– February 15 45°F max
- 5/ Any gasoline exhibiting an offensive odor and/or containing more than 0.30 wt % dicyclopentadiene will not be accepted for shipment.