Remarks



Certificate of Analysis

Vessel / Object: MAERSK MARU (9581447)

Location: Port Arthur, TX / GT Gulfway (United States)

Job Type: Load

Sample

ASTM D86

160-24-02672-192

Product Grade: CUR 95 Ron Gasoline

Client Reference: Atlantic Trading & Marketing Inc. / HV50995

Job No: 160-24-02672 **Date Sampled:** 06/05/24

Date Tested:

Version: 1 / 06 Jun 2024 13:08

06/06/24

Sample ID, Type & Description

4P Running After Load

Method Test Min Max Result Units Remarks

ASTM D5191 DVPE @ 100F° (ASTM EQ) 8.64 psi

ASTM D5705## Hydrogen Sulfide Content in Vapor 0 ppm v/v

Sample ID, Type & Description

160-24-02672-196 4S Running After Load

 Method
 Test
 Min
 Max
 Result
 Units

 ASTM D5191
 DVPE @ 100F° (ASTM EQ)
 8.59
 psi

ASTM D5705## Hydrogen Sulfide Content in Vapor 0 ppm v/v

Sample Sample ID, Type & Description

160-24-02672-200 8P Running After Load

Method Test Min Max Result Units Remarks

ASTM D5191 DVPE @ 100F° (ASTM EQ) 8.54 psi

ASTM D5705## Hydrogen Sulfide Content in Vapor 0 ppm v/v

Sample ID, Type & Description

160-24-02672-204 8S Running After Load

Method Test Min Max Result Units Remarks

ASTM D5191 DVPE @ 100F° (ASTM EQ) 8.50 psi

ASTM D5705## Hydrogen Sulfide Content in Vapor 0 ppm v/v

Sample ID, Type & Description

160-24-02672-229 4P,4S,8P,8S Volumetric Composite After Load

 Method
 Test
 Min
 Max
 Result
 Units
 Remarks

 ASTM D4052
 Gravity by Digital Density Meter

API Gravity @60°F 57.4 °

Density @15°C 720.0 775.0 749.1 kg/m³

Visual Visual Appearance at 20°C Clear & Clear and Bright

Bright

ASTM D130 Copper Strip Corrosion Rating @50°C/122°F for 3 1 1A

Hours

Distillation Evaporated

IBP 30 31.6 °C

10% 40 70 50.9 °C 50% 80 115 89.6 °C

90% 180 159.6 °C



Certificate of Analysis

Vessel / Object: MAERSK MARU (9581447)

Location: Port Arthur, TX / GT Gulfway (United States)

Job Type: Load

<u>Sample</u>

160-24-02672-229

Product Grade: CUR 95 Ron Gasoline

Client Reference: Atlantic Trading & Marketing Inc. / HV50995

Job No: 160-24-02672

Date Sampled: 06/05/24

Date Tested:

Version: 1 / 06 Jun 2024 13:08

06/06/24

Sample ID, Type & Description

4P,4S,8P,8S Volumetric Composite After Load

<u>Method</u>	<u>Test</u>	<u>Min</u>	<u>Max</u>	Result	<u>Units</u>	<u>Remarks</u>
ASTM D86	Distillation Evaporated					
	FBP		215	202.6	°C	
	Residue		2.0	0.9	%vol	
	% Evaporated @70°C			32.9	%vol	
ASTM D381	Existent Gum Content		4.0	< 0.5	mg/100ml	
ASTM D2699	Research Octane Number	95.0		95.2		
ASTM D2700	Motor Octane Number	85.0		85.6		
ASTM D4814	Antiknock Index (R+M)/2			90.4		
ASTM D3606-20e1	Benzene		1.00	0.41	%vol	
ASTM D1319	Hydrocarbon types by FIA (Aromatics, Olefins &					
	Saturates)					
	Aromatics		35	30.8	%vol	
	Olefins		18.0	10.0	%vol	
	Aromatics and Olefins		45.0	40.8	%vol	
ASTM D6304A	Water Concentration			297	ppmw	
ASTM D525	Oxidation Stability @100°C	360		> 360	mins	
ASTM D4815	Oxygenates in Gasoline					
	Total Oxygen Content		2.70	2.57	%wt	
	Oxygenates			14.24	%wt	
	Methanol		3.0	< 0.20	%vol	
ASTM D5191	DVPE @ 100F° (ASTM CALC AVG)		8.7	8.57	psi	
ASTM D2622-16	Total Sulfur Content (Origin)		30	10.8	mg/kg	
ASTM D4952	Doctor Test	Negative		Negative		
ASTM D3227	Mercaptan Sulfur		0.0015	0.0005	%wt	
ASTM D3231	Phosphorus		1	< 0.20	mg/L	
ASTM D3831	Manganese Content of Gasoline		0	< 0.20	mg/L Mn	
ASTM D3237	Lead		5	< 2.5	mg/L	
ASTM D5708A**	Silicon Content			< 1.0	mg/kg	
ASTM D7536	Total Chloride Concentration			< 0.2	mg/kg	