

## TRIP: USEBARGCHE-2104-015

## 21E581966 VER 1 (ISSUED)

Other Reference: Region: Americas

Business Group: CHEMICAL: AM FLUIDS Operator: MARCIO BOLICENHO (marcio.l.bolicenho@exxonmobil.com)

Phone: Desk: Mobile: Nomination Type: Marine

Documentary Instructions: n/a

### LOAD: CBC197 (VS00021476) - BATON ROUGE REFINERY, LA (UNITED STATES)

Inspector: COASTAL GULF Inspection Status: Accepted

Hub: Coastal Gulf - Baton Rouge Created On: 05 Jul 2021 by Marcio

Bolicenho

Last Modified: 26 Jul 2021 by Baton Coordinator: Baton Rouge Dispatch (brdis-

patch@coastalgulf.com)

Rouge Dispatch

Local Office:

## INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5270944-10

Grade: IPA BR VL **Contract Number:** ETA: 10 Jul 2021 Parcel Ref: ETD: Destination: Supply Contract Window Start: 01 Jul 2021 **Source Location:** Supplier:

Supply Contract Window End: 31 Jul 2021 Total Nominated Quantity: 2,000,000 Kilograms Receiver:

Transport / Voyage Number / Quantity / Tolerance: CBC197 (VS00021476) / 5270944 / Delivery Terms: DAT (Delivered at Ter-

2,000,000 Kilograms +/- 2 pct minal)

Mother Vessel:

#### Load / Discharge Instructions:

LINE FULLNESS VERIFICATION: NO

#### **Quality Inspection Instructions:**

SET<sub>1</sub>

**Description:** 

Sample Location: As Per Standard Terminal Practice

**Quality Test Comments:** 

1-foot

Composite of Barge Compartments - Test individual Barge compartments separately ONLY if the Barge composite fails or results are outside reproducibility of COA

Pumps/Manifold/Discharge Line

RO = Report Only

Reg. = Required

							eq. = Required	
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Appearance	[OTHER] Visual				CFSM	No	Yes	
SG@20/20 C	[ASTM] ASTM D4052	0.7862	0.7870	n/a		No	Yes	
COLOR, PT-CO	[ASTM] ASTM D1209, [ASTM] ASTM D5386		5			No	Yes	
Water content	[ASTM] ASTM D1364		0.1	wt%		No	Yes	
Odor	[ASTM] ASTM D1296			Marketable	Characteristic	No	Yes	
Distillation Range	[ASTM] ASTM D1078		1.0	°C	Including 82.3C	No	Yes	
Appearance	[OTHER] Visual				CFSM	No	Yes	
ACIDITY (ACETIC ACID)	[ASTM] ASTM D1613		0.001	wt%		No	Yes	
SG@20/20 C	[ASTM] ASTM D4052	0.7862	0.7870	n/a		No	Yes	
SPECIFIC GRAVITY @ 25/ 25 C	[ASTM] ASTM D4052	0.7830	0.7840	n/a		No	Yes	



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Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
COLOR, PT-CO	[ASTM] ASTM D5386, [ASTM] ASTM D1209		5			No	Yes	
Water content	[ASTM] ASTM D1364		0.1	wt%		No	Yes	
WATER MISCIBILITY	[ASTM] ASTM D1722			n/a	clear/miscible	No	Yes	
NON VOLATILE MATTER, per 100ml	[ASTM] ASTM D1353		0.001	mg		No	Yes	
Purity by GC	[OTHER] GC	99.9		%wt		No	Yes	
Acidity, ML 0.020 N NAOH to Neutralize	[OTHER] USP		0.7	ml		No	Yes	
IDENTIFICATION BY IR	[OTHER] IR			n/a	pass	No	Yes	
Appearance	[OTHER] Visual				CFSM	No	Yes	
SG@20/20 C	[ASTM] ASTM D4052	0.7862	0.7870	n/a		No	Yes	
COLOR, PT-CO	[ASTM] ASTM D1209		5			No	Yes	
Water content	[ASTM] ASTM D1364		0.1	wt%		No	Yes	

## **Invoice Instructions:**

Bill Invoice To	Item to Bill	Split	Contact / Comment
0102 ExxonMobil Chemical Company - U.S. (Div ExxonMobil Chemical Co) (Legal Entity: 0102 EM Chemical America (0102))	Quantity only	100%	
	Slate: CHEM-AM-FLU-Lab Sheet IPA 1-foot	100%	
	Slate: CHEM-AM-FLU-Lab Sheet IPA Composite Full	100%	
	Slate: CHEM-AM-FLU-Lab Sheet IPA Line	100%	

## Recipient List:

batonrouge@coastalgulf.com; brdispatch@coastalgulf.com

REPORT GENERATED 05 JUL 2021