

20E552683 VER 1 (ISSUED)

Parcel Summary

Transport	Location	Activity	Grade	Quantity	ETA	Supply Contract Window	Inspector	Inspection Requirements
CBC1383 (VS00055325)	BATON ROUGE REFINERY, LA (United States)	Load	IPA BR VL	1,300,000 Kilograms	23 Dec 2020	n/a	COASTAL GULF	Quality / Quantity / Time log
CBC1383 (VS00055325)	DEER PARK, TX - VOPAK (United States)	Discharge	IPA BR VL	1,300,000 Kilograms	30 Dec 2020	n/a	Saybolt	Quality / Quantity / Time log



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Region: Americas Other Reference: 4911649678

Operator: FABIOLA ROXADELLI ARNOLD (fabiola.roxadelliarnold@exxonmobil.com) Business Group: CHEMICAL: AM FLUIDS

Phone: Desk: CHEM AM S&OP - FLUIDS

Mobile: Nomination Type: Marine

Documentary Instructions: n/a

LOAD: CBC1383 (VS00055325) - BATON ROUGE REFINERY, LA (UNITED STATES)

Inspector: COASTAL GULF Inspection Status: Accepted

Hub: Coastal Gulf - Baton Rouge Created On: 21 Dec 2020 by Fabiola

Roxadelli Arnold

Coordinator: Baton Rouge Dispatch (brdispatch@coastalgulf.com)

Last Modified: 05 Jan 2021 by Christo-

pher Baiamonte

Local Office:

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5104721-10

Grade: IPA BR VL
ETA: 23 Dec 2020
Parcel Ref:
ETD: Destination:
Supply Contract Window Start: n/a Source Location:

Supply Contract Window End: n/a Supplier:
Total Nominated Quantity: 1,300,000 Kilograms Receiver:

Transport / Voyage Number / Quantity / Tolerance: CBC1383 (VS00055325) / Delivery Terms: DAT (Delivered at Termi-

nal)

1,300,000 Kilograms +/- 5 pct Mother Vessel:

Parcel Comments:

- All samples to be kept for 90 days only unless otherwise stated.

- Customer-specific agreements may require additional sampling/testing.

- Please refer to "Dock Chemicals Sample Sheet" available in the dock office for additional, product-specific sampling requirement. However, please make sure that all sample points included in this template are tested or retained as well as per the template instructions

Quality Inspection Instructions:

SET 1

Description: Dock line sample **Sample Location:** Shore Line Grab Sample

Quality Test Comments:

Take one sample and send to inspector's lab for retention.

RO = Rep	ort Only	Req. =	Required

Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	

SET 2

Description: Barge first foot sample **Sample Location:** Vessel First Foot

Quality Test Comments:

Take two samples. Send one sample to site lab for testing, and the other sample to inspector's lab for retention.

						RU =	Report Only	Req. = Require
Test	Methods	Min	Max	UOM	Typical	R.O.	Req.	Comment
Additional Tests								
Retain sample -90 days	[OTHER] n/a					No	No	



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SET 3

Description: Barge final composite **Sample Location:** Vessel/Barge Composite

Quality Test Comments:

Take sample and submit to the lab for testing.

RO = Report Only Req. = Required

Test	Methods	s Min Max UOM Ty		Typical	R.O.	Req.	Comment	
Additional Tests								
catch sample - no retention	[OTHER] n/a					No	No	

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%	
	Test: Retain sample -90 days	100%	
	Test: Retain sample -90 days	100%	
	Test: catch sample - no retention	100%	

DISCHARGE: CBC1383 (VS00055325) - DEER PARK, TX - VOPAK (UNITED STATES)

Inspector: Saybolt

Inspection Status: Accepted th (International Created On: 21 Dec 2020 by

Hub: Americas North and South (International Desk Houston)

Fabiola Roxadelli

Arnold

Coordinator: Christopher Baiamonte (sayboltus.intdesk@corelab.com)

Last Modified: 05 Jan 2021 by Christopher Baia-

monte

Local Office: Saybolt USA Deer Park, TX (Houston,

Pasadena) (Say-

bolt.DeerParkOps@corelab.com)

INSPECTION REQUIREMENTS: QUALITY / QUANTITY / TIME LOG

Voyage Parcel External Reference Number: 5104721-20

Grade: IPA BR VL ETA: 30 Dec 2020 ETD: Contract Number: Parcel Ref: Destination:

Supply Contract Window Start: n/a Supply Contract Window End: n/a Source Location: Supplier:

Total Nominated Quantity: 1,300,000 Kilograms

Transport / Voyage Number / Quantity / Tolerance: CBC1383 (VS00055325) / 1,300,000 Kilo-

Receiver: Delivery Terms:

grams +/- 5 pct

Mother Vessel:

Load / Discharge Instructions:

Notes:

All samples to be kept for 90 days only unless otherwise stated.
 Refer to "Docks Chemicals Sample Sheet" for additional instructions.

Quality Inspection Instructions:

SET 1

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



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Pumps/Manifold/Discharge Line

Test	Methods	Min	Max	UOM	RO = Re	R.O.	Rea.	Req. = Required Comment
	[OTHER] Visual	IVIIII	IVIAX	OOW	CFSM	No.	Yes	Comment
Appearance					CFSIVI			
SG@20/20 C	[ASTM] ASTM D4052	0.7862	0.7870	n/a		No	Yes	
COLOR, PT-CO	[ASTM] ASTM D5386, [ASTM] ASTM D1209		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	
COLOR, PT-CO	[ASTM] ASTM D1209, [ASTM] ASTM D5386		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; Sayboltus.Intdesk@corelab.com; Saybolt.DeerParkOps@corelab.com; sayboltus.intdesk@corelab.com

REPORT GENERATED 21 DEC 2020