

Laboratory Report

Report prepared for:

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Sample: O	Q OXO					
Lab ID: 20	023-S-6122	Received: 2023-06-14				
Analysis	Method	Result	Basis	Sample Amount Used	Date (Time)	
101: Density ¹						
	EPA Method 24	0.966 g/mL	As Received	26659.33 mg	2023-06-29	
	EPA Method 24	0.967 g/mL	As Received	28006.82 mg	2023-06-29	
808: V O C (Ca	lc)					
	Calculation	0.44 %	As Received	Calculation	2023-07-10	
809: Volatile Matter						
	EPA Method 24	0.4555 %	As Received	421.50 mg	2023-06-29	
	EPA Method 24	0.5751 %	As Received	459.08 mg	2023-06-29	
k02: Karl Fischer Water						
	EPA Method 24	0.0799 %	As Received	0.7593 g	2023-06-20	
	EPA Method 24	0.0773 %	As Received	0.8401 g	2023-06-20	

1. Performed at 25°C.

Sample: OQ SFA Lab ID: 2023-S-6123	2023-06-14	2023-06-14		
Analysis Method	Result	Basis	Sample Amount Used	Date (Time)
101: Density ²				
EPA Method 24	0.908 g/mL	As Received	25052.12 mg	2023-06-30
EPA Method 24	0.908 g/mL	As Received	26291.88 mg	2023-06-30
808: V O C (Calc)				
Calculation	< 0.3 %	As Received	Calculation	2023-07-10
809: Volatile Matter				
EPA Method 24	< 0.3 %	As Received	418.28 mg	2023-07-07
EPA Method 24	< 0.3 %	As Received	414.81 mg	2023-07-07
k02: Karl Fischer Water				
EPA Method 24	0.4229 %	As Received	0.7624 g	2023-06-20

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	EPA Method 24	0.4492 %	As Received	0.6219 g	2023-06-20
2	Performed at 25°C				

Performed at 25°C.

Sample: DOW Lab ID: 2023-S-6124 Received: 2023-06-14					
Analysis	Method	Result	Basis	Sample Amount Used	Date (Time)
101: Density 3	1				
	EPA Method 24	0.912 g/mL	As Received	25542.55 mg	2023-06-30
	EPA Method 24	0.911 g/mL	As Received	25823.10 mg	2023-06-30
808: V O C (C	alc)				
	Calculation	49.67 %	As Received	Calculation	2023-07-10
809: Volatile N	<i>latter</i>				
	EPA Method 24	51.45 %	As Received	469.58 mg	2023-06-29
	EPA Method 24	50.66 %	As Received	518.73 mg	2023-06-29
k02: Karl Fisc	her Water				
	GLI Procedure S-301	1.3753 %	As Received	0.4616 g	2023-07-05
	GLI Procedure S-301	1.3887 %	As Received	0.3970 g	2023-07-05
3. Performe	t at 25°C				

3. Performed at 25°C.

Sample:	Eastman TK-509				
Lab ID:	2023-S-6125	Received:	Received: 2023-06-14		
Analysis	Method	Result	Basis	Sample Amount Used	Date (Time)
101: Density	<u>4</u>				
	EPA Method 24	0.934 g/mL	As Received	25756.38 mg	2023-06-30
	EPA Method 24	0.933 g/mL	As Received	27031.13 mg	2023-06-30
808: V O C (0	Calc)				
	Calculation	59.01 %	As Received	Calculation	2023-07-10
809: Volatile	Matter				
	EPA Method 24	58.13 %	As Received	547.01 mg	2023-06-29
	EPA Method 24	60.99 %	As Received	433.84 mg	2023-06-29
k02: Karl Fise	cher Water				
	GLI Procedure S-301	0.5586 %	As Received	0.4139 g	2023-07-05
	GLI Procedure S-301	0.5439 %	As Received	0.4679 g	2023-07-05

4. Performed at 25°C.

Signatures:

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