EXXONMOBIL ASIA PACIFIC PTE LTD 1 HARBOURFRONT PLACE, RU 4733 #06-00 HABOURFRONT TOWER ONE 098633, SINGAPORE Singapore



Print Date: 24-12-2020 11:25

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Attention of : ExxonMobil Fuel Oil Coordination

Your reference : INTB009FIN-2012-0394

Analysis Report

Main Object : Montana Place of sampling : Vopak Terminal Europoort

Report Date : 24-12-2020 Date received : 23-12-2020 Date of issue : 23-12-2020 Date completed : 23-12-2020 Sample object : Montana Sample number : 10954442

Sample type : Composite

Sample submitted as : BH-FUEL OIL BLENDSTOCK-GASOIL

Marked : Barge Montana multiple tank composite prepared from running samples ex P1 , P2 , P3 , P4

, P5, P6, S1, S2, S3, S4, S5, S6 for analysis only

Composite (10954442)					
SAMPLE NR	OBJECT	DESCRIPTION	RATIO		
10954296	Montana	Barge Montana P1 running for analysis only			
10954297	Montana	Barge Montana P2 running for analysis only			
10954298	Montana	Barge Montana P3 running for analysis only			
10954299	Montana	Barge Montana P4 running for analysis only			
10954300	Montana	Barge Montana P5 running for analysis only			
10954301	Montana	Barge Montana P6 running for analysis only			
10954302	Montana	Barge Montana S1 running for analysis only			
10954303	Montana	Barge Montana S2 running for analysis only			
10954304	Montana	Barge Montana S3 running for analysis only			
10954305	Montana	Barge Montana S4 running for analysis only			
10954306	Montana	Barge Montana S5 running for analysis only			
10954307	Montana	Barge Montana S6 running for analysis only			

All results in this report refer to the sample(s) tested as taken or submitted like specified in this Analysis report. Uncertainties, available on request, apply in the evaluation of the test results. All tests are conducted according to the latest version of the methods, unless another version is specifically indicated. Where available and for convenience purposes, the tested sample has been checked for compliance with supplied specifications, without accepting any liability. In case of dispute or concern, we refer to the interpretation of test results as defined in ASTM D3244, IP 367, ISO 4259 or GOST 33701. This report shall not be partially copied and reproduced without the written permission of the laboratory.

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NAME	METHOD	UNIT	RESULT
Density at 15 °C	ISO 12185	kg/m³	949.3
Water by distillation	ISO 3733	vol %	<0.1

Signed by: Fatih Eroglu - Sr Account Manager

Issued by: Saybolt Nederland BV

Place and date of issue: Rotterdam-Europoort - 23-12-2020

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