SAYBOLT (A Division of Corelab Nigeria Ltd) AFRICA (PTY) LTD



Laboratory Services Independent Surveyors Quality Assurance Service Reg. No. RC 253833

Certificate of Analysis

: EXXONMOBIL

Report Number

: 66020/00003127/20

Date

: 01/01/2021

Time: 13:45hrs

Sample submitted as

: Egina Crude Oil

Received

: Sampled by Saybolt Inspector

Marked

Place/Date of Sampling

: Ship's Composite after loading of MT AEGEAN VISION

: EGINA Nigeria, 24/11/2020

Sealed

: 691973

Number of samples

: ICAN x IL

TEST	UNIT	METHOD	RESULT
Density at 15 deg C	kg/l	ASTM D1298	0.8855
API Gravity @ 60 deg F	API	ASTM D1298	28.21
Water by distillation	%vol	ASTM D4006	0.15
Sediment by Extraction	%mass	ASTM D473-07	< 0.01



Operations Manager:

FESTUS ODIGWE

Issuer warrants that it has exercised due diligence and care with respect to the information and professional judgments embodied in this report. This report reflects only the findings at the time and place of the inspection and testing.

Issuer expressly disclaims any further indemnity of any kind. This report is not a guarantee or policy of insurance with respect to the goods or the contractual performance of any party. Any person relying upon this report should be aware that issuer's activities are carried out under their general terms and conditions.

This report is issued in accordance with the general terms and conditions of SAYBOLT and recipient is deemed to have full knowledge thereof.

Precision parameters apply in the evaluation of the test results specified above. Please also refer to ASTM D3244 (except for analysis RFG), IP 367 and appendix E of IP standard methods for analysis & testing with respect to the utilization of test data to determine conformance with specifications.

Port Harcourt Office:

4 Nissi Drive (Behind MOPOL 19 Barracks)

GRA Phase IV

Port Harcourt

River State NIGERIA

E-mail: James.Obriki@corelab.com Tel: +234 80 3402 1437

All our activities are carried out under our General Terms and Conditions of which a copy is available on request.