

International Independent Inspection & Testing Company

LABORATORY REPORT

Dated Reported: 01/10/2019 Report No: GCD/LR/1385/2019

Date Received: 28/09/2019 Report No: GCD/1385

То

Wathnan Industries

Qatar

Sample Submitted: Fuel Oil

Container Type: 1 X 500ml PB

Sample received from: Wathnan Industries

Seals on sample: Nil

Description on Label: Fuel Oil

The above sample was examined as detailed below and following results obtained.

TEST	METHOD	UNIT	RESULT
Density @ 15°C	ASTM D 1298	kg/l	0.9232
Viscosity@ 50 °C	ASTM D 445	cST	249.2
Water Content	ASTM D 95	% vol	0.15
Pour Point	ASTM D 97	°C	-9
Sulphur	ASTM D4294	% mass	0.987
Flash Point	ASTM D 93 B	°C	254
Ash Content	ASTM D 482	% mass	2.94
Micro Carbon Residue	ASTM D 4530	% mass	15.9

Test conducted on 01/10/2019
Test method deviation: None
Sampling method N/A
Test conducted by Emp#: 696
Report prepared by Emp#: 696

The above test results are only applicable to the sample(s) referred above.



NISHAN SAGAR CHIEF CHEMIST

The Test Report shall not be reproduced (except in full) without the written approval of Geo –Chem Doha Samples retention period as per procedure QP/12, which shall be provided on request

QA: F/48; Revision: 01; Revision Date: 15/01/2019.

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