

Island view laboratory Cnr Abadan and Sumatra Road Island View Kwa Zulu Natal South Africa T: +27 31 466 3344 F: +27 31 466 1110

Email: <u>info.africa@intertek.com</u> Web: Intertek.com

CERTIFICATE OF ANALYSIS

Client Clean Fuel Technology (Pty) Ltd
Client Address 8 Christiaan de Wet, Rooihuiskraal

Product Fuelfix

Sample Description -

Sample Condition Acceptable

Sample Date/Time 10 August 2022 09:00:00 AM Tested Date/Time 12 August 2022 10:00:00 AM

Order Number - Sample Number 08/2022/112001

Batch Number - Certificate Number KN2022/08/031

Intertek Job Number DBN057438/2022 Client Reference

Number

TEST DESCRIPTION	METHOD	SPECIFICATION	RESULT
Copper Corrosion (3Hrs @ 100°C)	*IP 154	1 Max	1 a
C.F.P.P °C	*IP 309	-4 Max	-50
Flash Point °C	*IP 34	55 Min	66.0
Kinematic Viscosity @ 40°C cSt	*IP 71	2.0 – 5.3	2.218
Water Content % Vol	*IP 74	Report	0.10
Sediments By Extraction % m/m	*IP 53	0.01 Max	<0.005

Key: *= NOT SANAS ACCREDITED X= OUT OF SPECIFICATION TEST

The above product meets specification for the properties tested

Kanasen Nadar

Laboratory Manager - Technical Signatory

Intertek Testing Services (South Africa) Pty Ltd. Reg 1971/002229/07

Opinions and interpretations expressed herein are outside the scope of SANAS accreditation. Results marked "Not SANAS Accredited" in this report are not included in the SANAS Schedule of Accreditation for this laboratory. Results marked as "Subcontracted Test" in this report are not included in the SANAS schedule of accreditation for this laboratory. Measurement of uncertainty values are available upon request. No part of this document maybe be reproduced except in full without the written approval of Intertek. The results relate to the tested sample as received and the most recent test methods available with a 95% confidence level. The laboratory is not responsible for information, which is provided by the customer, that could affect the validity of results. Our standard terms and conditions of business shall apply.

Directors: A K Agarwal, N P Mnyandu



