

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	1a
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

KN

Kanasen Nadar
Laboratory Manager -Technical Signatory

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

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Directors: A K Agarwal, N P Mnyandu



Signed Date: 15 August 2022