

CERTIFICATE OF CONFORMITY

This certificate serves to verify that the following chemical product:

Ecoflush

was submitted for testing by:

FogX (Pty) Ltd

in respect of testing against the following:

Effect on corrosion-resistant steel and other food contact surfaces (SANS 1828:2016 Clause 4.1.4)

Report Reference: AGR 01_20-2533 - the submitted sample conforms.

The product formulation was assessed for:

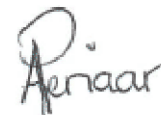
Toxicological Safety for Use in Direct Food Contact Applications

Report Reference: LEIC-FOG-TRAEU-1 - conforms if used as directed.

Certificate No:
2018IS/TS/0394

Date of issue:
10 February 2020

Valid until:
9 February 2023



Amanda Pienaar
Business Line Leader - Business Assurance

Issued by:
Intertek, PO Box 12445, Aston Manor, 1630, South Africa
www.intertek.com

This Certificate of Conformance is only valid if

- the relevant Intertek Laboratory Test Report Reference Numbers are quoted.
- is subject to any condition or limitation contained therein.
- is identified by the applicable certificate number.
- Intertek can't provide legally binding assessments referring to isolated cases.



Test Report - Total Analysis

FOGX Pty Ltd - Tom Callaghan VAT No: 4900287998
Unit 3, 11 Bellwood Road
Cape Town
8005

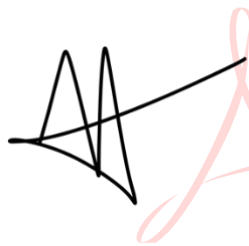
Samples Received: 2021/04/20
Sampled by: Unknown
Report # : F22-30575
Order #: None
Acc # : MWC775

Sample(s) received: 1 x Liquid Livestock Remedy sample(s)
Sample condition: Average
Sub-contractor: None

LAB No.		F22-30575
Your Reference		Bio - Ecoflush
Parameter:	Unit:	Results:
Nitrogen as N	%	2.72
Phosphorous as P	%	3.23
Potassium as K	%	6.58
Calcium as Ca	%	0.64
Magnesium as Mg	%	0.48
Zinc as Zn	mg/kg	29
Copper as Cu	mg/kg	7
Manganese as Mn	mg/kg	56
Iron as Fe	mg/kg	230
Moisture	%	56
Carbon	%	66
Ash	%	44
Carbon:Nitrogen	Ratio	24 : 1
Boron as B	mg/kg	17
Sulphur as S	%	0.81
Sodium as Na	%	4.31
Molybdenum as Mo	mg/kg	0.32
Aluminium as Al	mg/kg	129

Notes:

The sample was analysed on a dried basis.



Digitally signed by
 Tariena Nel
 Date: 2021.05.03

Date: 2021/05/03