

ConeTech SA (Pty) Ltd

FLO ID 42581

is in compliance with the Fairtrade standards and FLOCERT certification requirements for the below scope:

Product(s) Wine grapes

For details on specific product type see appendix 2.

Scope The appendices form part of the certificate:

Appendix 1: List of Fairtrade standards and FLOCERT certification

requirements

Appendix 2: Product scope

Appendix 3: Entities part of the Fairtrade certification

Valid until 15 Apr 2025

Address PO Box 5909, 7536, Tyger Valley, Belville, Western Cape, South

Africa

15 Apr 2021

Issue Date



Andrea Debbané Chief Executive Officer







ConeTech SA (Pty) Ltd

FLO ID 42581

Appendix 1:

List of Fairtrade standards and FLOCERT certification requirements

The organization ConeTech SA (Pty) Ltd with FLO ID 42581 ... is in compliance with the following Fairtrade standards

Trader SCORE

- Fairtrade Trader Standard
- Fairtrade Standard for Fresh Fruit

... is in comp<mark>liance</mark> with the following FLOCERT certification requirements

Trader SCORE

• FLOCERT Public Compliance Criteria List – Trade Certification







ConeTech SA (Pty) Ltd

FLO ID 42581

Appendix 2: Product scope

The organization ConeTech SA (Pty) Ltd with FLO ID 42581 is certified for the following products:

Trader SCORE

Date of certification	Function	Product category	Product type
15 Apr 2021	Trader	Wine grapes	Wine grapes
	Non-Payer		







ConeTech SA (Pty) Ltd

FLO ID 42581

Appendix 3: Entities part of the Fairtrade certification

The organization ConeTech SA (Pty) Ltd with FLO ID 42581 selected the following entities to be part of their Fairtrade certification:

Own Entities

Name of organization	Valid from	Address	Function
ConeTech SA (Pty) Ltd	as of 1st certification	PO Box 5909, 7536, Tyger Valley, Belville, Western Cape, South Africa	Non-Payer

Subcontracted Entities

Name of org <mark>anization</mark>	Valid from	Address	Function
Imbuko Wines (Pty) LTD	27 Feb 2020	PO Box 810, Uitkyk, 7654 Wellington South Africa	Licensee, Premium Payer, Price Payer



