

## **Attestation of Compliance**

Pursuant to part 13 of the Safe Food for Canadians Regulations (SFCR)

Company: VinPro Limited BioGro Number: 5385

5 Wolter Crescent Date of Issue: 24/02/2025

Cromwell 9310 Certificate No: 5385 VinPro Limited CO2
New Zealand Attestation COR 24-25 V1

Number	Operation Name	Operation Facility/Address	Service Type
2	VinPro Ltd - 2 (Bottling, Warehousing, Distribution )	5 Wolter Crescent, Cromwell 9310, New Zealand	Services & Contractors

Attestation Valid from: 01/03/2025 Attestation Valid to: 28/02/2026

This document expires at the end of 12 months (the effective period identified above) or when cancelled by BioGro New Zealand Ltd.

This attestation is based on the requirements of the Canadian Organic Production Systems General Principles and Management Standards CAN/CGSB-32.310 and Permitted Substances Lists CAN/CGSB-32.311 – 2015, as amended from time to time. This document confirms that products listed in **Annex** are handled in compliance with the requirements of CAN/CGSB-32.310 and CAN/CGSB-32.311 and Part 13 of Safe Food for Canadians Regulations (SFCR).

While all due care and skill was exercised in carrying out this assessment, BioGro New Zealand Ltd accepts responsibility only for proven gross negligence. This is not a legal document and cannot be used as such. This attestation remains the property of BioGro New Zealand Ltd to whom it must be returned if required.

Director

Issuing Office: BioGro New Zealand Ltd Digital Nomad Level 1/60 Cuba Street Wellington 6011 New Zealand

Tel +64 4 801 9741 info@biogro.co.nz www.biogro.co.nz



## **Attestation of Compliance**

Pursuant to part 13 of the Safe Food for Canadians Regulations (SFCR)

## **Annex**

BioGro Number: 5385 Date of Issue: 24/02/2025

Certificate No: 5385 VinPro Limited CO2 Attestation COR 24-25 V1

\*This Annex is only valid when used in conjunction with the cover page of the BioGro New Zealand Attestation of Compliance.

## **Product Name**

Contract bottling, warehousing and distribution of organic wine