

Certificate of Registration

Certified Licensee:

Beachport Corporation Pty Ltd

Trading As: Beachport Liquid Minerals

ABN: 60 118 358 482

Certification Number:

5479M

Primary Address:

7a Calula Drive, Mount Gambier, SA, 5290, AUSTRALIA

See the attached Annex for a list of all certified products

PROGRAM

STANDARDS / REGULATIONS

NASAA (NOS) Certified in accordance with NASAA Organic and Biodynamic Standard (NOS) Accreditor: IOAS (Reg#: 11) - ISO/IEC 17065

Scope: Processing

Valid Until Date: 30 Nov 2026

Authorised Signature

Paul Fowler Certification Manager



Certificate Issue Date 01 Feb 2025

NASAA Certified Organic P/L (NCO)

ACN 101 829 163 Unit 7B, 3 Mount Barker Road, Stirling in the State of South Australia 5152

T: +61 8 7231 7700 **/ F:** +61 8 8370 8381

E: info@ncocertifiedorganic.com.au

W: ncocertifiedorganic.com.au

ANNEX Certification Number: 5479M

Issue Date: 01 Feb 2025

ANNEX

This Annex lists the crops/livestock/products/services registered with NASAA Certified Organic as compliant with the standards and/or market access programs as detailed below. This Annex is only valid when used in conjunction with the corresponding NASAA Certified Organic Certificate of Registration. The Certificate and Annex remain the property of NASAA Certified Organic Pty Ltd to whom it must be returned if required.

Certified Operation/ Company Name and Address:

Beachport Corporation Pty Ltd

7a Calula Drive, Mount Gambier, SA, 5290, AUSTRALIA

Certification Number: 5479M

CERTIFIED INPUT	PRODUCT CATEGORY	SERVICES	ORGANIC STATUS
Organic Green Cap (Livestock Supplement)	Livestock Production Materials	NOS	Input for Organic Production
Organic White Cap (Livestock Supplement)	Livestock Production Materials	NOS	Input for Organic Production

NOP COMPLIANT INPUT	PRODUCT CATEGORY	SERVICES	ORGANIC STATUS
Organic Green Cap (Livestock Supplement)	Livestock Production Materials	Allowed Inputs	NOP Compliant Input
Organic White Cap (Livestock Supplement)	Livestock Production	Allowed Inputs	NOP Compliant Input
	Materials	'	