

8.5.4 Certificate Of Analysis – OAMRO Rolled Oats

Analysis performed for:	Beerco
Product Code	OAMRO81
Date of Manufacture:	09 December 2023
Best Before:	09 December 2024
Batch no:	PO-1627A
Container no:	n/a
Corresponding Product Specs:	7.4.4. Product Specifications - OAMRO

Picking Test (per 100g sample):

	SPECIFICATION	RESULT (grain/flakes)
Hulls	3 maximum	2
Hull Slivers	5 maximum	2
Sticks / Stems	1 maximum	0
Weed Seeds	1 maximum	0
Barley Flakes	20 maximum	0
Wheat Flakes	10 maximum	1
Discoloured Flakes	10 maximum	0
Charred Materials	3 maximum	0
Gelatinised Flakes	10 maximum	0
Partially Rolled Groats	3 maximum	0
Unrolled Groats	1 maximum	0
Foreign Material	Nil	0

Granulation Test (Retsch AS200 - 100g - 1 minute - Amp setting 60)

	SPECIFICATION	RESULT (%)
Remaining on US#8	92% minimum	96.8%
Passing through US#20	1% maximum	0.4%



8.5.4 Certificate Of Analysis – OAMRO Rolled Oats

Chemical & Physical Test:

	SPECIFICATION	RESULT
Protein	10.0 - 15.6%	11.0%
Moisture	11.0% maximum	9.4%
Enzyme Activity	Negative	Negative
Average Flake Thickness	0.81 +/- 0.05mm	0.85mm
Organoleptic	Fresh odour & flavour (Pass)	Pass

Allergen Advice:

This product contains gluten as a naturally occurring component of the oats. May contain lupins (while we do not process lupins within our oat milling operation, there is a potential cross contact risk due to potential presence of lupins in the crop rotation).

- I, the undersigned, hereby declare that to the best of my knowledge and belief,
- (a) the product described above has been manufactured in accordance with all of the export conditions required by the Department of Agriculture, Water and the Environment and all of the conditions required by the importing country.
- (b) the product has been manufactured to meet with Halal and Kosher requirements and standards and is a Product of Australia.
- (c) the information contained in this declaration is true and complete.

Name:	Cindy Mancenido
Signature:	Cindy Mancenido
Position:	Mechanical Engineer Technician
Date:	11 th December 2023