

PRODUCT SPECIFICATION -ORYE25

BLUE LAKE MILLING - ROLLED RYE

PRODUCT DESCRIPTION

Rolled Rye is traditionally dehulled that has been rye, steamed and rolled into flat flakes under heavy rollers.

RAW MATERIAL SOURCE

Prime Australian milling rye is a natural grain sourced from growers who have declared their crops to be free of genetically modified organisms.

COUNTRY OF ORIGIN

Product of Australia

INGREDIENT DECLARATION

100% Rye

RECOMMENDED SHELF LIFE

12 MONTHS from Date of Manufacture Grain products based are highly susceptible stored product pests. BLM is unable to accept responsibility for infestation caused as a result of poor handling practices, delayed transit or prolonged storage periods once the agreed terms of delivery

STORAGE INFORMATION

have been met.

We recommend storage in cool, dry conditions, protected from outside environment, strong the odours, vermin and cereal grain pests.

NUTRITIONAL INFORMATION	l				
			Averag	-	uantity er 100g
ENERGY	(kJ)			1	409.3
PROTEIN	(g)	11			11.2
FAT - Total	(g)	2			2.1
- Saturated	(g)				0.4
- Trans	(g)				<0.1
- Polyunsaturated	(g)				0.4
- Monounsaturated	(g)	0.4			0.4
CARBOHYDRATES	(g)	59.0			59.0
- Sugars	(g)				1.2
TOTAL DIETARY FIBRE	(g)				17.3
SODIUM	(mg)				1.7
* This analysis may alter slightly	depending	on	growing	&	climatic
conditions					

CO1	ndi	tior
COI	iui	uoi

SENSORY INFORMATION							
Typical	rye	flavour,	colour	and	aroma,	free	of
preservatives and additives.							

PACKAGING INFORMATION

As agreed.

PALLET TYPE

As agreed.

SAFETY INFORMATION

There are no known risks associated with handling or processing this product.

ANALYTICAL CRITERIA

Physical Parameters	count per 100g
Bulk Density	43.10 - 49.10 kg/hl
Sieve 3.35mm	40 - 100 %
Sieve 2.00mm	0 - 60 %
Sieve 1.7mm	0 - 5 %
Sieve 1.18mm	0 - 5 %
TRAY	0 - 2 %
Flake Thickness	0.80 - 1.05 mm
Grains and Husks	3 Count
Slivers	2 Count
Natural Grasses	2 Count
comprehensive metal extraction and an integral part of our manufacturing	detection systems form process
	process
an integral part of our manufacturing	,
an integral part of our manufacturing Infestation	process target level nil
an integral part of our manufacturing Infestation Foreign Matter	process target level nil
an integral part of our manufacturing Infestation Foreign Matter Chemical Parameters	process target level nil target level nil
an integral part of our manufacturing Infestation Foreign Matter Chemical Parameters Moisture	process target level nil target level nil 0.0 - 12.5%
an integral part of our manufacturing Infestation Foreign Matter Chemical Parameters Moisture Microbiological Parameters	process target level nil target level nil 0.0 - 12.5% (Verification process only)
an integral part of our manufacturing Infestation Foreign Matter Chemical Parameters Moisture Microbiological Parameters Total Plate Count	process target level nil target level nil 0.0 - 12.5% (Verification process only) <500 cfu per gram
an integral part of our manufacturing Infestation Foreign Matter Chemical Parameters Moisture Microbiological Parameters Total Plate Count Yeast	process target level nil target level nil 0.0 - 12.5% (Verification process only) <500 cfu per gram <100 cfu per gram
an integral part of our manufacturing Infestation Foreign Matter Chemical Parameters Moisture Microbiological Parameters Total Plate Count Yeast Mould	process target level nil target level nil 0.0 - 12.5% (Verification process only) <500 cfu per gram <100 cfu per gram
an integral part of our manufacturing Infestation Foreign Matter Chemical Parameters Moisture Microbiological Parameters Total Plate Count Yeast Mould Bacillus Cereus	process target level nil target level nil 0.0 - 12.5% (Verification process only) <500 cfu per gram <100 cfu per gram <100 cfu per gram

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DD MMM YY Best Before

ALLERGEN DECLARATION Contains: Gluten (From Rye)

May be present gluten from other gluten containing cereals

BLM grain based products will conform to the relevant sections of the Australia New Zealand Food Standards Code (including Standard 1.4.1 Contaminants and Natural Toxicants and Standard 1.4.2 Maximum Residue Limits). The buyer is responsible to ensure that the product meets the full legislative requirements of its application and /or the importing country to which it will be sold.

to

Authorised By: Quality Manager		Accepted by:	Signature:	
Approval Date:	7/04/2020	Company Name:	Date:	

Disclaimer: This uncontrolled specification is correct at time of printing. This product is agricultural and as such some variance may occur; buyers are encouraged to carry out independent testing to determine product suitability for specific applications.

Controlled Copy

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