

# **PRODUCT SPECIFICATION**

Revision No: 1 Date: 25/08/2011

## FINE OAT BRAN

FOBF

#### **PRODUCT DESCRIPTION**

Fine Oat Bran is derived from stabilised oats which during further milling have had the flour removed and been ground to a fine particle size

#### RAW MATERIAL SOURCE

Prime Australian milling oats are a natural grain sourced from growers who have declared their crop to be free of genetically modified organisms

#### **COUNTRY OF ORIGIN**

Product of Australia

#### **INGREDIENT DECLARATION**

100% Oats

#### **RECOMMENDED SHELF LIFE**

#### 12 Months from Date of Manufacture

Grain based products are highly susceptible to 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 have been met

#### STORAGE INFORMATION

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

NUTRITIONAL INFORMATION			
		Average Quantity Per 100g	
ENERGY	(kJ)	1517.9	
PROTEIN	(g)	17.7	
FAT -Total	(g)	9.3	
- Saturated	(g)	2.2	
- Trans	(g)	≤0.1	
- Polyunsaturated	(g)	2.9	
- Monounsaturated	(g)	4.1	
CARBOHYDRATES	(g)	41.0	
- Sugars	(g)	1.3	
TOTAL DIETARY FIBRE	(g)	22.1	
SODIUM	(mg)	2.5	
This analysis may alter slightly depending on growing & climatic conditions			

#### SENSORY INFORMATION

Typical oaten flavour, colour and aroma, free of preservatives and additives

### PACKAGING INFORMATION

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

#### **ANALYTICAL CRITERIA** parameter not applicable Bulk Densitv Sieve Size 1.00mm 20-50% 0.500mm ≥45% 0.250mm ≤10% Tray ≤4% Moisture maximum 12.5% Flake Thickness parameter not applicable **Enzyme Activity** negative total plate count <10<sup>2</sup> x 5 cfu per gram Microbiological <10<sup>2</sup> cfu per gram yeast & mould **Parameters** <10<sup>2</sup> cfu per gram bacillus cereus coliform <10 cfu per gram e. coli <3 cfu per gram salmonella not detected in 250 natural grasses 2 pieces per 100 grams Grain Based other cereal grains 1 piece per 100 grams Impurities 1 piece per 100 grams other grains 2 pieces per 100 grams husks slivers 5 pieces per 100 grams Infestation target level nil Foreign Matter target level nil Comprehensive metal extraction and detection systems form an integral part of our manufacturing process

DATE CODING

Best Before DD/MMM/YYYY

#### ALLERGEN DECLARATION Contains: Gluten May Contain: Not Applicable

Glenda Stewart (Control States) 15/09/2011	
Accepted By: Company Name: Approval Date:	
Title: / /	
Signature:	

Disclaimer: This uncontrolled specification is correct at time of revision. 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.