



## PRODUCT SPECIFICATION

VERSION DETAILS	V2 - Oct 2010
PRODUCT CODE	144
PRODUCT NAME	Harraways Ground Oaten Flour
PACK SIZE	20kg
FLAKE THICKNESS	1000u (6-10% R) 710u (32-36% R) 425u (20-23% R) <425u (32-38%)
DESCRIPTION	A finely ground oat product produced by additional oat milling processes
APPEARANCE	Finely ground light brown particles
FLAVOUR	Distinctive nutty flavour
AROMA	An aroma of kiln cooked oats.
COUNTRY OF ORIGIN	Product of New Zealand
SERVINGS	N/A
NUTRITIONAL DATA / 100g	
Energy - kJ	1340
Protein - g	13.5
Fat (Total) - g	5
Fat (Saturated) - g	1
Fat (Trans) - g	0.1
Fat (Polyunsaturated) - g	2.1
Fat (Monounsaturated) - g	1.6
Carbohydrate (Total) - g	56.2
Carbohydrate (Sugars) - g	1
Fibre - g	9.2
Sodium - mg	9
INGREDIENTS	Oats (100%)
ALLERGEN STATEMENT	Contains cereals containing gluten
SHELF LIFE	12 months from production date (DD/MM/YY or DD MMM YY)
STORAGE	Store in a cool dry clean area, away from strong odours and direct sunlight.
MOISTURE CONTENT	<12%
HUSK	<0.05g/100g
OTHER FOREIGN ITEMS	<0.02g/100g
MICROBIOLOGICAL (m --- M)	
[n=5; c=2] Total Count - cfu/g	10 <sup>4</sup> --- 10 <sup>5</sup>
[n=5; c=2] B. cereus - cfu/g	10 <sup>2</sup> ---10 <sup>3</sup>
[n=5; c=0] Campylobacter - per 25g	0
[n=5; c=2] C. perfringens - cfu/g	10 <sup>2</sup> ---10 <sup>3</sup>
[n=5; c=2] S. aureus - cfu/g	10 <sup>2</sup> ---10 <sup>3</sup>
[n=5; c=0] E. coli - cfu/g (MPN/g)	0
[n=5; c=0] Salmonella - per 25g	0
[n=5; c=2] Fae. Coliforms - MPN/g	N/A
[n=5; c=2] Yeast & Moulds - cfu/g	N/A
[n=5; c=2] Total Coliforms - cfu/g (MPN/g)	N/A
GMO STATUS	GMO Free
PACKAGING (INNER)	Multi-walled Finest Cereal paper bag with sewn tops
PACKAGING (OUTER)	N/A
BARCODE (INNER)	N/A
BARCODE (OUTER)	N/A
DELIVERY DETAILS	
Bags / Pallet	20 x 20kg (400kg)
Units / Row	5
Rows per Pallet	4

Harraways Microbiological specifications are as referenced in the Food Administration Manual - Microbiological Reference Criteria for Food October 1995. Where customer specifications differ from this clear referencing to Customer requirements is made.