

| PRODUCT NAME | Robert Harris Aotearoa Fair Trade Granulated Instant Coffee 400g | | |
|-----------------------------------|--|-----------------------|----------------|
| PRODUCT DESCRIPTION | Fair Trade Granulated Instant Coffee | | |
| SENSORY DESCRIPTION | Fully developed, characteristic with a typical balance of bitterness and acidity | | |
| INGREDIENT DECLARATION | 100% Coffee | | |
| COUNTRY OF ORIGIN | Made in New Zealand from imported coffee beans | | |
| SHELF LIFE | 24 months | | |
| RECOMMENDED STORAGE CONDITIONS | Once opened, ensure lid is tightly closed. Store in a cool, dry, dark place | | |
| PACKAGING DESCRIPTION | Packed in a metal can/tin with an aluminium film seal. Six tins on a cardboard tray and shrink wrapped | | |
| UNIT NET WEIGHT | 400 grams | UNITS PER SHIPPER | 6 |
| UNIT BARCODE (EAN) | 941974100377 | SHIPPER BARCODE (TUN) | 19419741000374 |
| CODING FORMAT & LOCATION | Best Before Date printed on base of can DD/MM/YY time and printed on a label on the side of the shipper | | |
| NUTRITION INFORMATION | N/A - single ingredient product exempt from NIP labelling | | |
| DIETARY SUITABILITY | Suitable for Vegan, Lacto Vegetarian, Ovo Lacto Vegetarian consumption. Halal & Kosher suitable but not certified. | | |
| GENETIC MODIFICATION (GM) | This product does not contain <u>any</u> ingredients, food additives or processing aids, which contain, have been derived from or produced using the assistance of <u>any</u> genetically modified material. Currently there are no genetically modified varieties of coffee supplied to the New Zealand or Australian market. | | |
| PRODUCT LEGALITY | This product complies with the standards as outlined in Volume Two of the Australia New Zealand Food Standards Code. National Measurement Act (Pre Packed Articles) – Australian Products. Weights and Measurement Act – New Zealand Products. | | |

QUALITY SPECIFICATIONS

| Specification Type | Acceptable Results | Test Method |
|---|--|------------------|
| Speck/Sediment | No speck, no excessive sediment | DUN-QM-SOP-3.03 |
| рН | 4.85 - 5.05 | DUN-QM-SOP-6.14 |
| Flavour | Fully developed, characteristic with a typical balance of bitterness and acidity. Matches current standard. | DUN-QM-SOP-3.03 |
| Bulk Density | 390-600ml/100g | DUN-IC-SOP-11.02 |
| Metals / Contaminants / Pesticides / Residues | Product may not contain residues / pesticides and metals / contaminants in amounts that may present a hazard to health in accordance with standards established by the ANZFSC. | |

ALLERGEN INFORMATIONAs this product is solely coffee beans, it does not contain any of the following components:

| Cereals Containing Gluten And Products Of These | Added sulphur Dioxide or Sulphites | Added Animal Fats or Oils |
|---|------------------------------------|---|
| Crustacea & Crustacea Products | Lupin & lupin products | Added Vegetable Fats or Oils |
| Egg & Egg Products | Royal Jelly | Quinine |
| Fish & Fish Products | Bee Pollen | Guarana |
| Milk & Milk Products | Propolis | Added Caffeine |
| Peanut & Peanut Products | Intense Sweeteners | Alcohol |
| Other Nuts & Nut Products | Polyols, Isomalts, Polydextrose | Irradiated Ingredients or Components of Ingredients |
| Sesame Seeds & Sesame Seed Products | Preservatives | Ethylene Oxide treatment |

| | Cerebos Division: | Document No: | |
|---|--|---------------------|----------|
| CEREBOS | Cerebos Gregg's | ANZ-0-COR-FPS- 6969 | |
| GREGG'S | Document Type: | Issue No: | 3.0 |
| | Finished Product Specification – 100% Coffee | Issue Date: | Oct 2018 |
| ACN: 004 304 803 ABN: 82 004 304 803 | Product Code & Description: 6969 RH AOTEAROA GRAN TIN 400G X 6 | Page Number: | iii |

| Soybean & Soybean Products | Added Flavour Enhancers | |
|----------------------------|-------------------------|--|

In addition it does not contain components that would require mandatory labelling in accordance with the Australia New Zealand Food Standards Code.

Raw materials and product are stored and processed separately from all other products. GMP and staff training are used to avoid cross contamination.