



food processor supplies

34-48 Cosgrove Road, Enfield NSW 2136

Phone: 02 9737 2100 - Fax: 02 9642 0229

**PRODUCT SPECIFICATION****Company Name** Bunzl Food Processor Supplies**Product Name**

IMRALL5 INK ALLURA RED EXPORT 5 LITRE

Supplier Code 9100036 **Weight / Volume:** 5 litre(s) Drum**Manufacturing Code** N/A**Product Description**

A red coloured granules free from extraneous matter. Allura red C.I. 16035(129)

Physical Structure**Appearance:** Red granules**Chemical Structure****Typical Chemical Analysis**

		Method
Pure dye content	Minimum 85.0%	FNP521/2
Loss on Drying	Maximum 15.0%	FNP521/2
Subsidiary Dyestuff	Maximum 3.0%	FNP521/2
Organic Compounds other than colouring	Maximum 1.50%	FNP521/2
Unsulphonated Primary Amines	< 0.01%	FNP521/2
Combined Ether Extracts	< 0.20%	FNP521/2
Lead	< 2 ppm	FNP521/2
Heavy Metals	< 40ppm	FNP521/2
Arsenic	< 3 ppm	FNP52/1&2
Mercury	< 1 ppm	FNP52/1&2
Cadmium	< 1 ppm	FNP52/1&2

Microbiological Data**Limits**

Total Plate count	<1000 cfu/g	EML test method
Yeast & Moulds	<100 cfu/g	EML test method
E.coli	Absent in 10 g	EML test method
Salmonella	Absent in 25 g	EML test method

Recommended directions for use:

To be used as per customer's manufacturing specifications.

Intended Use:

Raw material chemical, OR food additive OR processing aid used in food manufacturing

Ingredient Listing

Allura Red (129) \geq 85% and Sodium Chloride \leq 15%

Storage Conditions:

Sealed in a clean dry area, away from heat and direct sunlight at ambient temperature, ensure sealed well.

Shelf Life:

6 years if unopened / 2 years if opened

Packaging Description

5kg Drum with tamper resistant lid

Allergen Status:

Refer Nutritional, Allergen and Ingredient Declaration

Nutritional Information:

Refer Nutritional, Allergen and Ingredient Declaration

GMO Status:

NON GMO - exempt from labelling under the Foodstandards Code Volume 2 Section 1.5.2

Country of Origin:

Made in India

Regulatory Status:

This product has been produced in compliance with the joint Australian and New Zealand Food Standards Code Volume 2.

Warning Statements

None provided

Transport, Handling & Distribution

None provided

Final Mode of Consumption

Requires to be cooked

Special Labelling

Kosher Certified YES

Halal Certified YES

Organic Certified NO

Ovo-lacto-vegetarian Certified YES

Lacto-vegetarian Certified YES

Vegan Certified YES

Claims on Packs

None provided

Barcode

None provided

Address on product label:

Bunzl Food Processor Supplies

34-48 Cosgrove Road, Enfield NSW 2136

Phone: 02 9737 2100

Fax: 02 9642 0229

Product Specification Date:

18/08/2014

Disclaimer:

The information provided is based on the product's manufacturer and a copy of manufacturer's declaration is held on file. We have every reason to believe that the information provided is accurate.

Approval Date

14/12/2016



food processor supplies



Nutritional Information

Product

IMRALL5 INK ALLURA RED EXPORT 5 LITRE

per 100 grams

Energy	0	kJ
Protein	0	g
Fat		
- total	0	g
- saturated	0	g
Carbohydrates		
- total	0	g
- sugars	0	g
Sodium	5900	mg
Dietary Fibre	0	g

Allergen Declaration

Cereals containing gluten & their products; namely wheat, rye, barley, oats & spelt & their hybridised strains	✗
Crustacea & their products	✗
Egg and their products	✗
Fish and their products	✗
Milk and their products	✗
Nuts and sesame seeds and their products	✗
Peanuts and their products	✗
Soy beans and their products	✗
Added sulphites in concentrations of 10mg/kg or more	✗
Royal jelly, bee pollen or propolis and their products	✗
Allium Genus (includes onion, spring onion, leek, garlic)	✗
None to declare	✓

Ingredient Declaration

Allura Red (129) \geq 85% and Sodium Chloride \leq 15%

NUTRITIONAL information is theoretical only and has been calculated from information obtained from Suppliers Specifications.

ALLERGEN information is based on information obtained from Suppliers Specifications based on raw materials. Though allergens may not exist in the ingredient declaration, this information does not guarantee against possible cross contamination unless stated.