

Leek & Potato Soup (5 x 2.4 kg) - Frozen

Product Code: SOUP-LEEK

Product Description: Cooked frozen leek and potato soup

Brand	Spoonful Soup	s by Projuice	
Manufacturer Product Code	SOUP-LEEK		
Product Type	Food		
Product Category	Soup		
Storage Type	Frozen		
Specification Type	Generic		
Inner Pack GTIN		5056702901935	
Inner Pack Product Code		SOUP-LEEK	
Outer Case GTIN		15056702901932	

Ves









INGREDIENTS

Ingredient Declaration

Water, Potato (30%), Onion, Leeks (10%), Whipping Cream (MILK), Soup Stock [Vegetable Stock (Water, Onion, Carrot Extract, Tomato, Celeriac (CELERY), Herb), Flavouring (contains EGG), Glucose Syrup, Salt, Yeast Extracts, Rapeseed Oil, Maltodextrin, Sugar], Butter (MILK), Maize Starch, Salt, Ground Black Pepper.

ALLERGENS

Product Contains:

Celery/Celeriac	res
Cereals Containing Gluten	No
Barley	No
Oats	No
Rye	No
Wheat (including Spelt and Khorasan)	No
Crustacea	No
Eggs	Yes
Fish	No
Lupin	No
Milk	Yes
Molluscs	No

Mustard	No
Nuts (Tree)	No
Almond nuts	No
Brazil nuts	No
Cashew nuts	No
Hazelnuts	No
Macadamia (Queensland) nuts	No
Pecan nuts	No
Pistachio nuts	No
Walnuts	No
Peanuts	No
Sesame Seeds	No
Soybeans	No
Sulphur Dioxide and Sulphites	No

SUPPLEMENTARY INGREDIENT INFORMATION

Palm Oil	No
Hydrogenated Vegetable Oil/Fat	No
GM Protein/DNA	No

MARKETING INFORMATION

Marketing Description

Cooked frozen leek and potato soup with fresh cream, butter and black pepper

ADDITIVES

Product Contains:

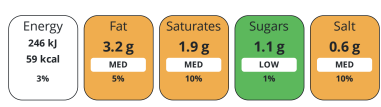
Artificial Antioxidants	No
Artificial Colours	No
Artificial Flavour Enhancers	No
Vegan Diet	No
Halal Diet	No

Artificial Flavourings	No
Artificial Preservatives	No
Artificial Sweeteners	No
Vegetarian Diet	Suitable for
Kosher Diet	No

DIET SUITABILITY

NUTRITIONAL INFORMATION

Each 100g/ml portion contains:



of your reference intake.

Typical values per 100g/ml : Energy 59kcal / 246kJ

Nutrient	per 100g	RI per 100g
Energy (kJ)	246 kJ	3%
Energy (kcal)	59 kcal	3%
Fat	3.2 g	5%
of which Saturates	1.9 g	10%
Carbohydrate	6.1 g	2%
of which Sugars	1.1 g	1%
Fibre	0.8 g	
Protein	1 g	2%
Salt	0.6 g	10%

Source of Nutritional Information Calculation from known/accepted datasets

SUPPLEMENTARY NUTRITIONAL INFORMATION

HFSS (HIGH IN FAT, SALT AND SUGAR)

HANDLING & STORAGE INFORMATION

Source of Natificial Illionnation	raccepted datasets	
Fibre Type	Fibre AOAC	
HFSS Status	No	
nrss status	INO	
HFSS Score	2	

Directions For Use

Thoroughly defrost in a refrigerator before use. Open and stir well. Serve hot. Hob: Remove contents from packaging. Place into a saucepan/soup kettle. Heat until piping hot. Stir occasionally; do not boil. Microwave: (800W) 2 ½ mins; (900W) 2 mins. (Based on portion size of 400g). Remove contents from packaging. Place into a non metallic container. Cover. Heat on full power. Timings may vary according to oven power and potion size. Heat until piping hot.

Storage Instructions

Keep frozen at minus 18C or colder. Once thawed, keep chilled (0C to +5C) and use within 14 days. Once opened, keep chilled (0C to +5C) use within 3 days and by date shown on label.

Storage Instructions After Opening

Keep chilled (0C to +5C)

Shelf Life from Time of Production	365 Days
Shelf Life Once Defrosted	14 Days

ACCREDITATIONS/ CERTIFICATIONS/ ASSURANCE SCHEMES

SALSA (Safe & Local Supplier Approval)

Product Country of Origin/Place of United Kingdom

Provenance

PRODUCT CHARACTERISTICS Standards Testing

Do you undertake trend analysis of Yes Is shelf life testing undertaken? Yes microbiological results? **Commercially Sterile** No

Microbiological Standards

Organism	Description	Frequency	Target	Maximum	Sample (g or ml)
Total Viable Count (TVC) (cfu/g or ml)		Annually	<10000	10000000	1
Enterobacteriaceae (cfu/g or ml)		Annually	<100	10000	1
E. Coli (cfu/g or ml)		Annually	<20	100	1
Staphylococcus Aureus (cfu/g or ml)		Annually	<20	10000	1
Salmonella (cfu/g or ml)		Annually	<0	10	25
Bacillus Cereus (cfu/g or ml)		Annually	<1000	100000	1
Listeria Monocytogenes (cfu/g or ml)		Annually	<0	10	1
Clostridium Perfringens (cfu/g or ml)		Annually	<10	10000	1

Physical Standards

Test	Description	Frequency	Target	Range	Sample (g or ml)
Weight (g)		Every Batch	>2400	2400 to 2640	2400

5 Units

CONFIGURATION

Case Configuration

Inner Pack Configuration

Inner Pack

Inner Pack

Inner Pack Depth

Inner Pack Width

Inner Pack Height

Inner Pack Gross Weight

Inner Pack Net Weight

Case

Total Quantity of Inner Packs in Outer 5 Units

Outer Case

Is the Outer Case Splittable? Yes

Total Quantity of Inner Components in

PRODUCT WEIGHTS

Inner Component Variable Weight Consumer Item No **Inner Component Weight** 2400 g **Net Drained Weight**

0 g e mark No

Outer Case

Outer Case Gross Weight 12.34 kg **Outer Case Net Weight** 12 kg

PRODUCT DIMENSIONS Inner Component

Inner Component Depth 210 mm **Inner Component Width** 310 mm **Inner Component Height** 50 mm

Outer Case

Outer Case Depth 240 mm **Outer Case Width** 320 mm **Outer Case Height** 310 mm

OTHER INFORMATION

Identification/Health Marks

UK DM016

2415 g

2400 g

210 mm

310mm

50 mm