

Product Specification

Product:	Lakeland Oat Stick 240x10ml (Hometrade)	Issue Number:	1
Resource Number:	40000110	Issue Date:	

Production Site:	Killeshandra		
Inner Barcode:	none	Outer Barcode:	05099869748937
Gross Weight (Kg):	2.728	Net Weight (Kg):	2.472
Palletisation:	Cases per layer: 30 Layers on pallet: 8 Qty on pallet: 240	Outer case dimensions:	Ext 193x193x135

Product Description: UHT Oat drink

Uses / Benefits: Long Life, single serve portion.
100% Plant Based
Gluten Free

Packaging: 10ml aseptic stick x 240

Shelf Life: 9 months

Ingredients: Water, Oat (10%), Sunflower Oil, Stabiliser (Gellan Gum), Salt.

Allergy Advice: For allergens, see ingredients in **bold**

Nutritional Information: Approximate Composition

Nutrient	Per 100ml
Energy	234kJ/ 56kcal
Fat	2.1g
-of which saturates	0.2g
Carbohydrate	8.9g
-of which sugars	4.4g
Fibre	.8g
Protein	0.4g
Salt	0.07g

Instructions for Use: Tear open pack and add to tea or coffee.

Storage Instructions: Store in a cool dry place. Once opened use portion immediately.

Suitable For:					
Coeliacs	Yes	Kosher	Yes	Vegans	Yes
Halal	Yes	Lactose Intolerance	Yes	Vegetarians	Yes
Halal Certified	Yes				

Free From:					
Celery	Yes	GM Ingredients	Yes	Nuts	Yes
Cereals containing Gluten	Yes	Lupin	Yes	Peanuts	Yes
Crustaceans	Yes	Milk	Yes	Sesame Seeds	Yes
Eggs	Yes	Molluscs	Yes	Soybeans	Yes
Fish	Yes	Mustard	Yes	Sulphur Dioxide	Yes

Analytical Information

Appearance / Colour: Cream/light beige colour liquid, some sediment of oat fibre may occur over time.

Flavour: Slightly sweet oaty flavour, clean taste.

Foreign Matter: Absent

Fat: 2%

Microbiological: The product is sterilised by UHT treatment and aseptically packed. As such it is commercially sterile. Sterility is assured by incubation of representative batch samples at 32°C for 3 days prior to analysis by enzymatic bioluminescence.

Processing:

Coding: **Production Code:** yyddd (julian day code) + Line No. Ref + sequential box No + Time
Best Before: dd/mm/yyyy

Legislation: The product meets all relevant UK & EC legislation