0860815 01 February 2013 17 March 2021 e82c0f198a094cbf9da8ddeb2cc949ce



Supplier's Product Code :

Lakeland Dairies Newtownards

Supplier: Lakeland Dairies Newtownards

0860815

Lakeland Dairies

Dublin Road

The information on the Erudus System has been supplied by the manufacturers of the products and, whilst the owners of the Erudus System take steps to ensure the information is regularly updated, they give no warranty and no guarantee that the information is accurate. Product information and ingredients may change, please always read product labels carefully in addition to using the information provided by Erudus One.

We do not accept liability for any inaccuracies or incorrect information contained on this site. Please visit http://www.erudus.com/terms-and-conditions for full terms and conditions.

Millac Value Milk Powder 12.5Kg

Short Product Name:

Product Description: A practical, great tasting and cost-effective alternative to whole milk. Skimmed milk blended with vegetable fat, dried for maximum convenience in busy kitchens. Simple and versatile to use. Ideal for cooking and baking. Use in hot drinks once reconstituted. Source of vitamin D. Long life.

General Information

		Killygarry, Cavan
Food/Drink :	Food	
Product Category :	Ambient	Ireland P: +353 (0)494364200
Generic Product Type :	Milk	

OUTER PRODUCT

Outer case Information

Outer Case GTIN :	5010652608153	Outer Case Length :	0 mm
Packaging Type Description :	Paper/Polyethylene	Outer Case Width :	0 mm
Total Quantity of Inner Units in Outer Case :	1 Units	Outer Case Height :	0 mm
Is Trade Item Splittable? :	Yes	Product Gross Weight :	12.74 kg
		Product Net Weight :	12.50 kg
Pallet Information			
Quantity of Cases Per Pallet Layer :	5 Cases	Pallet Height :	1.20 MTR
Quantity of Layers Per Pallet :	10 Layers	Pallet Gross Weight :	657.00 kg
Quantity of Cases Per Pallet :	50 Cases		
Logistical Information			
Shelf Life from Time of Production :	730 Days	Minimum Order Quantity :	Not specified.
Guaranteed Shelf Life on Delivery :	Not specified.	Delivery Lead Time :	Not specified.
Waste Packaging Weight - Outer	r Case		
Glass :	0.00 g	Aluminium :	0.00 g
Plastic :	0.00 g	Steel:	0.00 g
Percentage Recycled Plastic :	Not specified.	Other :	0.00 g
Paper/Board :	0.00 g		
Waste Packaging Weight - Tran	sport Packaging		
Plastic :	400.00 g	Wood Total :	20,000.00 g
Paper/Board :	2.00 g	Is Pallet Returnable? :	-
Percentage Recycled Plastic :	Not specified.		
Other Information			
Supplier Comments :			

Not specified.

INNER PRODUCT

Origin Information

Product Country of Origin/Place of Provenance :

Northern Ireland

Inner Pack Information

Internal GTIN :	Not specified.
Packaging Type Description :	Paper/Polyethylene
Variable Weight Consumer Item :	No
Net Drained Weight :	Not specified.

Inner Unit Length :	630 mm
Inner Unit Height :	100 mm
Inner Unit Width :	380 mm
Inner Product Weight :	Not specified.
Inner Product Weight Units :	g

Weight/Volume : 12.5kg

Additional Origin Details : Not specified.

Handling Information

Directions For Use :

Mixing Instructions: Using only clean utensils, whisk Millac Value into half the recommended amount of water (warm for best results). Once well dispersed, add cold water to make up volume and whisk again.

Reconstitution Rates:

For tea/coffee - 100g Millac Value to 1 litre of water For drinking/cooking - 125g Millac Value to 1 litre of water Storage Instructions :

Store in a cool dry place

Once opened keep bag tightly closed.

Keep away from strong smells.

Treat liquid Millac Value as fresh milk

Once reconstituted, keep refrigerated and do not mix with previously prepared batches. Use within 3 days.

Dietary Information

Ingredients :

Skimmed MILK Powder (24%), Lactose (MILK), Whey Powder* (MILK), Vegetable Oil (Coconut, Palm), Dried Glucose Syrup, MILK Protein, Sugar, Acidity Regulator: E340b, Emulsifier: E471, Vitamin D. * contains no animal rennet.

Product contains:	
GM Protein/DNA :	No
Celery/Celeriac (and products thereof) :	No
Lupin (and products thereof) :	No
Eggs (and products thereof) :	No
Fish (and products thereof) :	No
Soybeans (and products thereof) :	No
Milk (and products thereof) :	Yes
Mustard (and products thereof) :	No
Peanuts (and products thereof) :	No
Sesame Seeds (and products thereof) :	No
Crustacea (and products thereof) :	No
Molluscs (and products thereof) :	No
Nuts (and products thereof) :	No
Almond nuts :	No
Hazelnuts :	No
Walnuts :	No
Cashew nuts :	No
Pecan nuts :	No
Brazil nuts :	No
Pistachio nuts :	No
Macadamia nuts:	No
Queensland nuts :	No
Cereals Containing Gluten :	No
Wheat (and products thereof) :	No
Rye (and products thereof) :	No
Barley (and products thereof) :	No
Oats (and products thereof) :	No
Spelt (and products thereof) :	No
Kamut (and products thereof) :	No
Gluten content <20ppm :	-
Hydrogenated Vegetable Oil/Fat :	No
Palm Oil :	Yes
Sulphur Dioxide and Sulphites :	No
Sulphur Dioxide/Sulphites Concentration :	0

Product contains :	
Artificial Antioxidants :	No
Artificial Colours :	No
Artificial Flavourings :	No
Artificial Flavour Enhancers :	No
Artificial Preservatives :	No
Artificial Sweeteners :	No

Product suitability:

Suitable for a Vegetarian Diet :	Yes
Suitable for a Vegan Diet :	No
Suitable for Sufferers of Lactose Intolerance :	No
Suitable for Coeliacs :	Yes
Approved for a Halal Diet:	Yes
Approved for a Kosher Diet :	No
HFSS (High in Fat, Salt and Sugar):	-

Allergen Statement : Not specified.

Nutritional Information

Average Serving :	0.00 g or ml
Count per 100g:	Not specified.
Count Per Pack :	Not specified.
Energy per 100 G/ML :	1,998.00 kJ
Energy per 100 G/ML :	476.00 kcal
Fat per 100 G/ML :	20 g
- of which Saturates per 100 G/ML :	13 g
- of which Mono-unsaturates per 100 G/ML :	Not specified.
- of which Polyunsaturates per 100 G/ML :	Not specified.
Trans Fats per 100 G\ML :	Not specified.
Trans Fats per 100 G\ML : Carbohydrate Per 100 G/ML :	Not specified. 62 g
Carbohydrate Per 100 G/ML :	62 g
Carbohydrate Per 100 G/ML : - of which Sugars per 100 G/ML :	62 g 62 g
Carbohydrate Per 100 G/ML : - of which Sugars per 100 G/ML : - of which Polyols per 100 G/ML :	62 g 62 g Not specified.
Carbohydrate Per 100 G/ML : - of which Sugars per 100 G/ML : - of which Polyols per 100 G/ML : - of which Starch per 100 G/ML :	62 g 62 g Not specified. Not specified.
Carbohydrate Per 100 G/ML : - of which Sugars per 100 G/ML : - of which Polyols per 100 G/ML : - of which Starch per 100 G/ML : Fibre per 100 G/ML :	62 g 62 g Not specified. Not specified. O g

Vitamin A per 100g :	Not specified.
Vitamin C per 100g :	Not specified.
Folate/Folic Acid per 100g :	Not specified.
Calcium per 100g :	Not specified.
Iron per 100g:	Not specified.
Zinc per 100g:	Not specified.
Cholesterol per 100 G/ML (UK/FR) :	Not specified.
Non Milk Extrinsic Sugars per 100gm :	Not specified.
Alcoholic Strength %Vol :	Not specified.
Fat Percentage in Dry Matter per 100g :	Not specified.

Waste Packaging Weight - Inner Unit

Glass :	0.00 g	A
Plastic :	54.00 g	S
Percentage Recycled Plastic :	Not specified.	C
Paper/Board :	186.00 g	

Accreditations / Certifications / Assurance Schemes

BRCGS Certified Production :	Yes
Red Tractor :	No
Fairtrade :	No
Marine Stewardship Council Certified (MSC):	No
Organic :	No
SALSA (Safe & Local Supplier Approval) :	No
British Lion Mark :	No
RSPCA Assured :	No
LEAF Marque (Linking Environment and Farming) :	No
Rainforest Alliance :	No
Food for Life Supplier Scheme :	No
Quality Meat Scotland :	No
Farm Assured Welsh Livestock :	No
Northern Ireland Beef & Lamb Farm Quality Assurance Scheme :	No
Quality Standard Mark (Beef/Lamb) :	No
Roundtable of Sustainable Palm Oil (RSPO) :	Yes
School Approved (The Requirement for School Food Regulation 2014) :	No
IFS Food Standard :	No
Best Aquaculture Practices (BAP) Certification	No
ISO 14001 (Environmental System) :	Yes
FSSC 22000 :	No

Aluminium :	0.00 g
Steel :	0.00 g
Other:	0.00 g

Other Accreditation : ISO 9001	
Intra Stat/Taric Code :	1901909990
Commodity Code :	Not specified.
Identification/Health Marks :	UK(NI) NI207M EC

Standards Testing

Do you undertake trend analysis of microbiological results? :

Is shelf life testing undertaken? :

Microbiological Standards

Not available.

Analytical Standards

Not available.