Powder Product Specification for Millac Value Milk Powder 6x2kg Status: Live Revision: 9

General Information			
Product	Millac Value Milk Powder 6x2kg		
Resource Number	0860840		
Production Site	Newtownards		
Inner Barcode	5010652996205	Outer Barcode	05010652608405
Gross Weight (Kg)	12.442	Net Weight (Kg)	12
Palletisation	Cases per layer: 10 Layers on pallet: 5 Qty on pallet: 50	Outer Case Dimensions	492mm x 232mm x 254mm
Created	13/08/2015	Created By	Gillian Hodge
Last Updated	28/02/2022 10:49:29	Last Updated By	Jade Leahy
Reason for this Version	Annual review 2022. Chem an	alysis Fat %	

Details and Nutrition

Description	Skimmed Milk Powder with Non-Milk Fat.
Catalogue Name	
Use/Benefits	Fully functional and versatile milk powder. Practical and cost effective solution for economy driven sectors. For sauces, custards and all culinary uses. Use in all recipes in place of fresh milk. Excellent for beverages. Free from artificial colours, flavours and preservatives. Free from hydrogenated fat.
Packaging	6x2kg polythene film heat sealed bag
Shelf Life	2 years from date of manufacture.
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
Allergy Advice	For allergens, see ingredients in bold
Allergy Advice	

Nutritional Information	Approximate Composition		
	Nutrient	per 100g	per 100ml reconstituted
	Energy	1998kJ / 476kcal	221kJ / 53kcal
	Fat	20g	2.2g
	- of which saturates	13g	1.4g
	Carbohydrate	62g	6.9g
	- of which sugars	62g	6.9g
	Protein	12g	1.3g
	Salt	0.98g	0.11g
	Vitamin D	4.9µg (98% RI)	0.4µg (8% RI)
			•
	whisk again. Reconstitution Rates:	nce well dispersed, add cold w	ater to make up volume and
Storage		g powder to 1 litre of water.	closed and use within 4 weeks
Storage	For Drinking/Cooking: 125 Store in a cool dry place. C Keep away from strong sm	g powder to 1 litre of water. Once opened, keep bag tightly	closed and use within 4 weeks. as fresh milk. Once reconstituted, d batches. Use within 3 days.
Storage	For Drinking/Cooking: 125 Store in a cool dry place. C Keep away from strong sm	g powder to 1 litre of water. Dnce opened, keep bag tightly iells. Treat liquid <mark>Millac Value</mark> a	as fresh milk. Once reconstituted
Storage Suitable For	For Drinking/Cooking: 125 Store in a cool dry place. C Keep away from strong sm	g powder to 1 litre of water. Once opened, keep bag tightly nells. Treat liquid <mark>Millac Value</mark> a ot mix with previously prepare	as fresh milk. Once reconstituted,
	For Drinking/Cooking: 1250 Store in a cool dry place. C Keep away from strong sm keep refrigerated and do n Coeliacs, Halal, Halal Certi Celery, Cereals containing	g powder to 1 litre of water. Once opened, keep bag tightly nells. Treat liquid <mark>Millac Value</mark> a ot mix with previously prepare	as fresh milk. Once reconstituted d batches. Use within 3 days. sh, GM Ingredients, Lupin,

Benefits and Analysis

Sensory Attributes	
Appearance / Colour	Off white/pale cream
Flavour	Free from foreign taints and odours
Foreign Matter	Absent
Chemical Analysis	
Fat	20% +/- 1%
Microbiological	
Total Viable Count	Target <10,000/g max 30,000/g
Presumptive Coliform	Absent in 0.1g
Yeasts & Moulds	Target <10/g max 100/g
Staphylococcus Aureus	Absent in 1.0g

Salmonella	Absent in 25g
Processing	The product is prepared and processed according to GMP
Production Code	6 Figure Day Code + Best Before End
Best Before End	MM/YY
Legislation	The product meets all relevant UK & EC legislation
Other Information	

Previous versions

To view a previous version of this document click on the links below.

Version date	Reason for version	
Version 8 last edited on 23/02/2021	Annual Review 2021	
Version 7 last edited on 06/01/2021	Addition of % RI values to nutritional table	
Version 6 last edited on 22/05/2020	Annual Review 2020	
Version 5 last edited on 02/10/2019	Annual review 2019	
Version 4 last edited on 18/01/2018	Annual Review 2018	
Version 3 last edited on 19/02/2017	Annual Review 2017	
Version 2 last edited on 07/06/2016	Annual Review	
Version 1 last edited on 16/12/2015		