

TECHNICAL INFORMATION

Jersey Dairy, La Rue de la Trinite, Trinity, Jersey, JE3 5JP, phone: +44 (0) 1534 818 500, fax:+44 (0) 1534 818 530

FINISHED PRODUCT SPECIFICATION

Product is only made with milk sourced exclusively from pedigree Jersey cows in the Island of Jersey

PRODUCT DETAILS

Product Name: Genuine Jersey Dairy Thick shake Mix

Product Description/ Definition: UHT Thick shake Mix

INGREDIENTS DECLARATION

Ingredients:

Jersey Skimmed (milk) (68%) Skimmed (milk) solids (19%) Sugar (9%) Glucose (2%) Coconut oil (2%)

Emulsifier: Mono- and diglycerides of fatty acids, guar gum

Stabiliser: carrageenan Vanilla Flavouring

ALLERGEN DECLARATION REQUIRED

Allergy Advice

For allergens, see ingredients in **bold**

HACCP STUDY

Jersey Dairy have undertaken a study to ensure that this product meets the required food safety standards set out in the Food Safety Act (1990).

The product is manufactured under a HACCP study and procedures compliant with Codex Alimentarius. HACCP flow diagram and study are available on request.

USAGE DETAILS / INFORMATION ON PRODUCT

Product for use in thick shake making machines

Suitable for all consumer groups above the age of one year old except those with lactose / milk intolerance.



PHYSICAL AND CHEMICAL VALUES

Parameter	Unit	Target	Tolerance	Method
Total Solids	g/100g	25.0	±1.0	CEM Microwave analyser
Fat	g/100g	2.5	±0.5	NMR – CEM Oracle
рН		6.50	6.40-6.70	pH meter (T-SOP.107)

ORGANOLEPTIC ANALYSIS

Parameter	Green (Target)	Amber (Acceptable)	Red (unacceptable)	Method
Appearance	Liquid creamy	Liquid creamy	Atypical appearance,	Sensory check
		Slightly layered	excessive layering	
Odour	Vanilla aroma	Vanilla aroma	Atypical odour	Sensory check
Colour	RHS standard: TBC	RHS standard: TBC	Atypical colour	Sensory check
Consistency	Liquid	Liquid, slightly layered	Excessive layering, too thick, to runny	Sensory check
Flavour	Vanilla	Vanilla	Atypical flavour	Sensory check

FOREIGN BODIES / MAJOR DEFAULTS

Free from all foreign matter, off odours and taints. Filters in line where appropriate.

MICROBIOLOGICAL DATA

Criteria	Specification	Method	
		T.SOP.125 – Celsis	
	Pass = absence of microbiological	RapiScreen Dairy screening	
Microbiological contamination	contamination after 5 days samples	assay based on ATP	
	pre-incubation at 30°C	bioluminescence using Celsis	
		Innovate luminometer	
		T.SOP.125 – Celsis	
Microbiological contamination	Pass = absence of microbiological	RapiScreen Dairy screening	
(thermoduric spore forming	contamination after 5 days samples	assay based on ATP	
bacteria)	pre-incubation at 55°C	bioluminescence using Celsis	
		Innovate luminometer	



NUTRITION INFORMATION

Mandatory information as declared on the pack

Nutrient	Unit	Typical Value	Method / Source
		per 100g	
Energy	kJ	548	
	kcal	131	
Total Fat	g	2.5	
saturated fat	g	1.4	
monounsaturated fat	go	0.9	Approved subcontractor (UKAS)
polyunsaturated fat		0.2	
Total carbohydrate	go	14.9	
sugars	go	14.7	
Protein	g	4.7	
Salt	g	0.1	

The list comprises typical value of relevant nutritional components.

The nutritional values in accordance with Regulation (EU) 1169/2011 on the provision of food information to consumers. The values may differ per test and season. Values quoted should be used for guidance purpose only.

LEGISLATION

The product will be manufactured in accordance with all current relevant UK and Jersey legislation.

ACCREDITIATION AND QUALITY ASSURANCE

ISO 9001:2015
BRC Global Standard Food
Members of Campden BRI
Members of SOFHT
Registered with SEDEX
External Laboratory UKAS accredited

Strict quality control procedures are enforced during manufacture. The manufacture environment is also subject to regular monitoring control.

Final product is sampled and tested for chemical, sensory and microbiological parameters using internationally recognised procedures.

During storage and shipment, precautions are taken to ensure that the product quality is maintained. Each package is identified, enabling trace back.

GENETICALLY MODIFIED MATERIALS

	Yes	No
1. Contain ingredients, additives, flavours of genetically modified origin?		√
2. Contain maize, soy or derivatives? If yes under which form?		✓
3. Is aligned with EU Directives, Food Safety Act 1990 and with all other relevant UK	✓	
and Jersey regulations?		



RECOMMENDED ALLERGEN DATA FOR LABELLING PURPOSES

		Dir	Cross contamination				
Allergens (raw materials	present in		If yes, in which ingredient?	present on same line?		present on site?	
or by-products)	formulation?						
14 major allergens	Yes	No		Yes	No	Yes	No
Peanuts and products		✓			✓		✓
thereof including oils							
Milk and products thereof	✓			\checkmark		✓	
(e.g. whey, lactose, milk							
proteins, caseinate,							
butter)							
Egg and products thereof		✓			✓	✓	
Shellfish and crustaceans		✓			✓		✓
Fish and products thereof		√			√		√
Soy and products thereof,		√			√	√	
including oils							
Cereals containing gluten ¹		√			√	√	
Sesame seeds and		✓			√		✓
products thereof,							
including oil							
Tree nuts ² and products		✓			✓		✓
thereof							
Sulphites and sulphur		✓			✓		✓
dioxide (> 10 ppm)							
Celery and products		✓			✓		✓
thereof							
Mustard, mustard		✓			✓		✓
products							
Mollusc and products		✓			✓		✓
thereof							
Lupine and products		✓			✓		✓
thereof							

¹Wheat, barley, rye, oat, spelt, triticale, kamut and all their hybrid strains).

ALLERGEN

Made in a factory that handles milk, eggs, soya, and cereals containing gluten. Eggs are used on one production line only (pot filling line). Soya, cereals containing gluten are used on ice cream filling line. All above 'free from' allergen statements are made on an individual recipe basis only. Allergen controls on site include: strict allergen control policy, segregated storage, dedicated utensils, operator training, full CIP after allergen production, line swabbing. HACCP Validation is in place and reviewed annually.

IONIZATION

This product is not ionized and does not contain any ionized ingredient.

² Hazelnuts, almonds, walnuts, pistachio, pecans, cashews, macadamia nuts, Brazil nuts, pine nuts, hickory, hazelnuts/filberts.



TOXICOLOGY DATA

This product and its ingredients are conforming with the UK legislation enforced as regards to pesticides, heavy metals and radionuclide.

Meets legislation for maximum levels of contaminants and toxins

Meets legislation for maximum residue limits for veterinary drug residue

Meets legislation for maximum residue limits for pesticides

Meets requirements for phosphatase

"DIETARY" / SUITABILITY DATA

This product is suitable for:

	Suitable	Unsuitable	Not certified	Comments
-Halal			✓	
-Kosher			✓	
- Vegetarians	✓			
- Vegans		√		As defined by The Vegetarian Society UK
- Coeliacs	✓			

PACKAGING

Pack type	1 litre TBA carton	
Pack size (net)	1 litre	
N° of units per pallet	900	
Pack type inner	TBA carton	
Pack type outer	Outer box and shrink wrap	
Packs per case	12	
Outers per layer/	15	
Layers per pallet	5	
Total cases	75	
Case height mm	175	
Case width mm	200	
Case depth mm	395	
Pallet type	Standard pallet	

All our packaging materials in contact with the product are conforming to the current legislation concerning material in contact with foodstuffs.



SHELF-LIFE & STORAGE

<u>Transport conditions</u>: Ambient temperature

Storage conditions (closed pack): Clean, dry place

<u>Storage temperature (closed pack)</u>: Ambient temperature.

For best results keep this product chilled between 1 - 5°C

<u>Shelf-life (closed pack)</u>: 273 days (Best Before)

Storage & Shelf-life once pack opened: Once opened keep refrigerated and use within three days

Provided that the packaging remains intact and the above storage conditions are followed, the product will have specified shelf life from the date of manufacture.

LABELLING

All cartons contains sufficient detail to provide full product traceability which includes: product name, manufacturing address, Best Before date and time. Example:

DD/MM/YYYY 13:33 05000

Country regulations for product labelling vary. Jersey Dairy advises customers that they need to check local regulations to determine the correct labelling of this product.

HEALTHMARK

UK JY 501 EC

CONFIDENTIALITY

This specification and the information contained within it remains the property of the Jersey Dairy and must not be disclosed to any third party without the prior written permission of the Jersey Dairy.



CONTACT DETAILS

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