PSB.0730 **VERSION: 02.0823**

UNRESTRICTED

Anhydrous Milkfat (Premium Grade) from Fonterra gives a natural dairy flavour and creaminess to finished products and is the perfect high quality fat ingredient. Anhydrous Milkfat (Premium Grade) is pure milkfat, produced only from fresh cream. It has excellent natural keeping qualities. Anhydrous Milkfat (Premium Grade) is virtually free of moisture and contains no chemical additives, preservatives, flavours, foreign fats or other impurities.

FEATURES

- 99.9% pure milkfat made from 100% pure cream
- · Imparts good dairy flavour to product
- Anhydrous Milkfat (Premium Grade) is full of natural goodness - it contains no additives
- Is produced in a sophisticated processing plant to ensure product consistency
- Excellent shelf life in high quality packaging

SUGGESTED USES

- Food Ingredient
- Frying, grilling, roasting
- Sauces
- Recombined dairy products
- Ice cream
- Processed cheese
- Confectionery
- Bakery applications

CERTIFICATION

- Halal
- Kosher

ORIGIN

Product of New Zealand



NUTRITIONAL INFORMATION	TYPICAL (per 100 g product)
Energy (kJ)	3700
Protein (g)	<0.01
Milkfat (g)	99.9
Carbohydrate (g)	<0.01
Moisture (g)	<0.1
Ash (g)	<0.01

INGREDIENTS (ALLERGENS IN BOLD)

Pasteurised cream from cow's Milk

the Import Eligibility Statement and Bidders Contracting advises customers that they need to check local Information file.

Fonterra will only ship this product to countries listed on Country regulations for product labelling vary. Fonterra regulations to determine the correct labelling of this ingredient



ANHYDROUS MILKFAT (AMF) - Premium Grade 210 kg GDT Specification - Fonterra New Zealand

PRODUCT BULLETIN

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PACKAGING

A round closed-head drum, lined with food grade resin and headspace filled with nitrogen.

Net Weight: 210 kg
Gross Weight: 226.8 kg
Typical Packaging Dimension: 0.257 m³



STORAGE AND HANDLING

Anhydrous Milkfat may be transported and stored without refrigeration. However, the storage life will depend on the storage temperature. To maintain quality, it is recommended the product is stored in a cool dry area away from direct sunlight. Provided the seal is unbroken and the above storage conditions are followed, the milkfat will be suitable as a dairy ingredient for 24 months from the date of manufacture.



Store in a cool, dry place



Handle with care

TRUSTED QUALITY

COMPLIANCE:

Compliance to Codex STAN 280-1973

Our manufacturing facilities adhere to the highest global standards in food safety and quality, verified though regular internal and external audit programs and accredited with FSSC22000 certification.

Our products and ingredients are tested throughout the supply chain, from milk collection through to final product release, using internationally recognised test methods to verify quality and compliance.

Our products are securely packed in food grade packaging and labelled to enable full trace back, so you can trust in the knowledge it was made with care.



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NUTRITIONAL ANALYSIS	TYPICAL (per 100 g product)	MINERAL ANALYSIS	TYPICAL (per 100 g product)
Energy	3700 kJ	Calcium	<0.1 mg
Calories	884 kcal	Copper	<0.005 mg
Protein	<0.01 g	Iron	<0.02 mg
Milkfat	99.9 g	Potassium	<0.1 mg
Saturated fatty acids	64.8 g	Sodium	<0.1 mg
Monounsaturated fatty acids	21.1 g	DENSITY (TYPICAL SEASONAL RANGE) kg/dm³
Polyunsaturated fatty acids	1.8 g	TEMPERATURE	
Trans¹ fatty acids²	4.1 g	10 °C	0.935—0.956
Cholesterol	240 mg	20 °C	0.922—0.942
Total Carbohydrate	<0.01 g	30 °C	0.909—0.925
Lactose	<0.01 g	40 °C	0.900—0.912
Dietary Fibre	0 g	50 °C	0.893—0.902
¹ Methylene interrupted trans		60 °C	0.888—0.893
² Refer to individual country regulations for Trans fatty acid labelling requirements		70 °C	0.885—0.888
VITAMIN ANALYSIS	TYPICAL (per 100 g product)	TYPICAL PHYSICAL PROPERTIES	

Refer to bulletin "TB.202 AMF - Solid fat content and melting point" for typlical solid fat content infromation.

Total Vitamin A (retinol)

Vitamin C

Vitamin D

Vitamin E

Refer to bulletin "NB.062 Fatty acid composition of milkfat" for typical fatty acid compostion infromation.

Fonterra does not recommend using the typical vitamin and mineral values that are stated in this Bulletin as a basis for formulating a nutritional product.

The typical values are an average of representative samples taken from across the manufacturing season, and are based on the typical composition.

1.0 mg

<0.1 mg

3.8 mg

<0.2 µg

Melting Point (Mettler)

Specific Heat at 40 °C

Viscosity at 40 °C

Viscosity at 50 °C

Solubility of water in AMF (40 °C)



31-36 °C

2.1 kJ/kg

31 mPa.s 22 mPa.s

0.20%



PRODUCT SPECIFICATION

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ANHYDROUS MILKFAT (AMF) - Premium Grade 210 kg GDT Specification - Fonterra New Zealand

CHEMICAL	UNITS	TYPICAL	MIN	MAX	REFERENCE METHOD
Free Fatty Acids (as % Oleic Acid)	% m/m	0.2		0.3	AOCS Ca 5a 40
Milk fat	% m/m	99.9	99.8		Fonterra
Moisture (Karl Fischer)	% m/m	<0.1		0.1	ISO 5536
Peroxide Value	meq O ₂ /kg	0.2		0.3	ISO 3976

MICROBIOLOGICAL	UNITS	TYPICAL MIN	MAX	REFERENCE METHOD
Aerobic Plate Count	cfu/g	<100	1000	ISO 4833 MOD
Coagulase Positive Staphylococci	cfu/g	<1	10	ISO 6888-1 MOD
Coliforms	/g	<1	10	ISO 11866-1 MOD
Escherichia coli	/g	Not Detected	Not Detected	ISO 11866-1 MOD
Listeria	/125 g	Not Detected	Not Detected	GeneUp-Biomerieux/ISO 11290
Salmonella	/750 g	Not Detected	Not Detected	GeneUp-Biomerieux/ISO 6579
Yeasts and Moulds	cfu/g	<1	10	ISO 6611 MOD

PHYSICAL	UNITS	TYPICAL	MIN	MAX	REFERENCE METHOD
Clarity	Score			Absent	Fonterra
Foreign Matter	/50 g	Pass		Pass	Fonterra

SENSORY	UNITS	TYPICAL	MIN	MAX	REFERENCE METHOD
Flavour and odour	Atypical/Typical	Typical	Typical		Sensory Analysis

OTHER

Fonterra will only ship this product to countries listed on the Import Eligibility Statement and Bidders Contracting Information file

Where there is a "Typical" value or attribute listed anywhere in the Bulletin, or Product Specification, this is an indication only, and Fonterra Limited is not obliged to satisfy a "Typical" value so long as the product is still within specification.

The MIN and MAX values set out in the Product Specification section of the Bulletin are the specification limits that Fonterra Limited agrees to meet.





ANHYDROUS MILKFAT (AMF), Premium Grade

GDT Specification - Fonterra New Zealand

IMPORT ELIGIBILITY

DATE: 10 September 2024

Fonterra will only Ship Anhydrous Milkfat (AMF) Premium Grade, GDT Specification – Fonterra New Zealand to the Markets that are specifically listed below:

If you want this product shipped to a Market that is not listed below, please contact a Fonterra representative. There is no "obligation" on Fonterra to ship to a Market that is not listed or has not been agreed between the customer and Fonterra prior to purchase.

** Prior to contracting with Fonterra importers or agents must ensure that they meet all registration requirements imposed by their importing government agencies.

Western Samoa

Destination Market

Solomon Islands Algeria Jordan South Africa Armenia Kuwait Libya Syria Australia Azerbaijan Malaysia Taiwan Mauritius **Thailand Bahrain Bangladesh Mexico Tonga

Cameroon Micronesia Trinidad & Tobago

Canada Mongolia Turkey

China Morocco United Arab Emirates

ChileMyanmarUnited StatesCote D'ivoireNew CaledoniaVanuatuDominican RepublicNew ZealandVietnam

Egypt **Nicaragua **El Salvador Nigeria

European Union Northern Marianas

Fiji Oman
Georgia Pakistan
Ghana Palau
**Panama

**Guatemala Papua New Guinea

Guinea **Peru
Hong Kong Philippines
India Qatar
Indonesia Saudi Arabia

Jamaica Senegal Singapore

This Eligibility Statement should be used in conjunction with Product Bulletin Number and Selling Specification Number PB/SS 730

