

Product specification according to the legislation of EU

SLR SUPPLIES LTD Unit 3 – 4, The Orbital Centre, Southend Road, Woodford Green, London, IG8 8HH

Product Specification

Legal denomination :Almond pasteArticle :PRAMA-T14Commodity code for EU :2008.1913

Typical composition

sugar 46,5% almonds 46,5% vegetable fat (sunflower, rapeseed) in varying proportions 7,0% emulsifier: lecithins (soya) <1%

Possible allergen cross contact during processing

May contain: Hazelnuts, Milk

This product is made on shared lines that process products containing allergen ingredients and therefore may contain these allergens. The levels of cross contact allergens can vary. We strongly recommend our customers pass this allergen information forward and include it on their own product labels, particularly products sold to consumers. We also advise our customers to take into account any local allergen content and labeling standards. For more information please contact your BC representative.

Delivery form

	EAN	Net weight	Gross weight Dimensions (l x b x h)
UC	5410522469165	5,000 KG	
BOX	5410522469172	10,000 KG	

Amount 5KG/UC
Amount per box/bag/each 2UC/BOX
Amount per pallet 50BOX/PAL

Order quantity 10 KG (or multiply of this)

Chemical limits		Ref.Method
MOISTURE	max 1 %	IOCCC1(1952)

TOTAL FAT CONTENT 32,8 % +/- 1,5 IOCCC14(1972)

Physical limits Ref.Method

LINEAR VISCOSITY 3.000 - 4.500 mPa.s IOCCC46(2000)

CASSON YIELD VALUE 20,00 - 45,00 Pa IOCCC46(2000) & 10(1973)

Particle size: 12-30 % of the dry fatfree substance is > 30 micron. IOCCC116(1990)

Microbiological limits Ref.Method

TOTAL PLATE COUNT (CC) max 5.000/g ISO4833
YEASTS max 50/g ISO7954
MOULDS max 50/g ISO7954

Article: PRAMA-T14 for customer 94058

BARRY CALLEBAUT BELGIUM NV - Aalstersestraat 122 PRAMA-T14/EU/000000000

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Microbiological limits		Ref.Method
ENTEROBACTERIACEAE	max 10/g	ISO21528-2
COLIFORMS	max 10/g	ISO4832
E.COLI	not detected/g	ISO16649-2
SALMONELLAE	not detected/25g	ISO6579-1

Barry Callebaut works with the latest version of the ISO standard of the reference methods as can be found on the International Standard Organization website http://www.iso.org

Alternative methods are also used place of the reference ISO standard after validation through the ISO 16140 scheme by an international recognized reference body (AOAC, Microval, AFNOR e.g.) and complimentary internal validation study on cocoa and chocolate matrices.

Shelf life

12 Month (s) after production date

Nutritional data for 100g (by calculation based on literature data)

ENERGY VALUE	542 kcal	SUGARS (MONO+DISACCHARIDES)	48,0 g
TOTAL FAT	32,8 g	DIETARY FIBRE	6,3 g
SATURATED FATTY ACID	2,6 g	TOTAL PROTEIN	9,8 g
AVAILABLE CARBOHYDRATES	48,8 g	SALT	0,00 g

RI = Reference Intake

Storage conditions

Store the product in a clean, dry (relative humidity max.70 %) and odourless environment.

Storage Temperature: 12 - 20 °C Stir before use to obtain a homogeneous product

Kosher certification

Kosher: None

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Abdulrahman Albeshri

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