

Probiotic Bar Peanut butter & Milk Chocolate 35g, 15/1



Date: November 24, 2024

Appearance: Cereal bar with caramel and milk chocolate

Odor: Pleasant oat - like and blends aroma

Flavor: Pleasant oat – like taste for all blends

Ingredients:

Extruded soya, Oligofuctose syrup, cocoa cream with stevia 15% (vegetable oil (palm oil), cocoa mass, sweetener: maltitol and steviol glycoside, emulsifier: soy lecithin), vegetable oil (palm, canola oil), whey protein concentrate, peanut butter 10%, humectant: glycerol, sorbitol, soya flakes, oat flakes, , emulsifier: soya lecithin, flavour, cocoa powder, salt, sweetener: steviol glycosides, probiotic blend (200mg/35g bar) (Lactobacillus rhamnosus, Lactobacillus bulgaricus, Streptococcus thermophiles).

Analytical data:

Moisture <10%

Ash < 1%

Average nutrition data in 100g product:

Energy value	1831.2 /436 kJ /kcal
Fat	19 g
Of which saturated	8 g
Carbohydrates	26 g
of which sugars	3.0 g
Fibers	9 g
Proteins	30 g
Salt	0.5 g
Polyols	9 g

^{*}being a product of nature, nutritional values are average values which may vary per lot

^{**}the nutritional values for 100g are given by mathematical calculation.

Microbiological data:

Enterobacteriaceae cfu/g max 100 Yeast & mould cfu/g max 10000

Heavy metal content:

Pb Max 0,2 mg/Kg Cd Max 0,05 mg/Kg

Pesticides:

In accordance to EU regulations

Mycotoxines:

Aflatoksin (B1+B2+G1+G2) Max 5 µg/Kg

GMO declaration: Non GMO according to EU regulation (EG) N° 1829/2008 and (EG) N° 1830/2008

Product Specification PL2/666-7

Allergen information: Contains gluten, milk, peanuts and soya. May contain traces of other nuts (walnut, pecan, cashew) and sesame.

Packing: e 35g, pp + mpp, 15 pcs per display carton.

Lot number format: ddmmyy/zz

dd - day of the year; mm - month, yy- year; zz - production line number

Storage conditions: Keep well sealed in a cool, dry place, on temperature 15-20°C.

Shelf life: 6 month in original unopened package.

Traceability: The product is traced through all stage of production, processing and distribution.

