



Oat Meal Probiotic White Chocolate and Hazelnut No Added Sugar 60g



Date: November 24, 2024

Appearance: Mixed oat flakes with red fruit and white chocolate

Odor: Pleasant roasted cereals – like and blends aroma

Flavor: Pleasant roasted cereals – like taste for all blends

Ingredients:

Oat flakes 77%, sweetener: maltitol, white chocolate flavored chips with stevia 4% (sweeteners: maltitol and steviol glycosides, cocoa butter, soy protein, emulsifier: soy lecithin, aroma), corn starch, hazelnuts 3%, date powder, oligofructose, gelling agent: pectin, table salt, aroma, probiotic mix (Lactobacillus Bulgaricus, Streptococcus Thermophilus, Bifidobacterium Lactis, Bifidobacterium Longum, Bifidobacterium Bifidum, inulin).

Nutritional info per 100g:

Energy	1625.4kJ/ 387kca
Fat	9.0 g
Of which saturates	4.0 g
Carbohydrates	56 g
of which sugar	3.5 g
Fiber	9.0 g
Protein	11 g
Salt	0.3 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.

Analytical data:

Moisture <12%

Microbiological data:

Salmonella spp. max 0 g/ml

Aerobic mesophilic bacteria max 10 000 cfu/g
Enterobacteriaceae max 1 000 cfu/g
Bacillus cereus max 500 cfu/g
Yeast & mould max 1 000 cfu/g
E.coli max 100 cfu/g

Product Specification

Heavy metal content: in accordance to EU regulations

Pesticides: in accordance to EU regulations

Mycotoxines: Aflatoxin (B1+B2+G1+G2) max 4 µg/Kg

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

Allergen information: Contains gluten and milk. May contain traces of nuts, soy, peanuts and sesame.

Packing: 60g zip OPP20 +PET12+PE80 foil , display

Storage and transport conditions: cool, dry place, on temperature of 15-20° C

Lot number format: ddmmyy/zz

dd - day of the year; mm -month, yy- year; zz - production line number / number of shift / number of group / hour

Shelf life: 12 months in original unopened package

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

Instruction for use: add the contents of the pouch bag (60g) into a bowl and pour 120ml of water, milk or yogurt.

