

PRODUCT SPECIFICATION

PRODUCT DESCRIPTION

Name	Rice Bar - Banana and Dark Chocolate	Packing, g	18
Shelf life	12 months after production	Storage conditions	Keep in cool and dry place.
Directions for use	For direct consumption	Kind of packing	Three-layer BOPP (Biaxially Oriented Polypropylene) - Allowed for contact with food
Country of origin	Bulgaria	Brand	Brain Foods
Date	01/02/2024	Revision/version	1

INGREDIENTS OF THE PRODUCT

Ingredients	Popped Wholegrain Rice Bar with NO ADDED SUGAR with Banana and Dark Chocolate. Ingredients: Dark chocolate 68% [cocoa mass, cocoa butter, chicory root fiber, emulsifier: sunflower lecithin, natural vanilla flavouring], whole grain brown rice 31.8%, natural flavouring Banana 0.2%. Chocolate: cocoa solids: 58% minimum. May contain traces of milk . Contains naturally occurring sugars.
Allergens	For allergens, see ingredients in bold .

ORGANOLEPTIC CHARACTERISTICS

Analysis	Standard
Appearance (shape, surface)	Rectangular shape with chocolate surface
Colour	Brown evenly coated with chocolate
Taste	Banana and Dark Chocolate
Odour	Pleasant, typical of inputs
Process	Popped

MICROBIOLOGICAL CHARACTERISTICST

Analysis	Standard
Salmonella sp.	Negative in 25 g (not to be detected in (item 1.12 of Chapter 1 of Regulation 2073/2005)
E.Coli	No more than 100cfu/g (point 2.5.1 of Chapter 2.5 of Regulation 2073/2005)
Coagulase-positive staphylococci	No more than 10cfu/g (item 2.2.7 of Chapter 2.2 of Regulation 2073/2005)
Enterobacteriaceae	No more than 10cfu/g (point 2.2.7 of Chapter 2.2 of Regulation 2073/2005)

NOVEL PLANT FOODS LTD ., SOFIA TECH PARK, 111 TSARIGRADSKO SHOSE BLVD, INCUBATOR BUILDING, SOFIA 1784, BULGARIA MOB: +359883556657; WWW.BRAINFOODS.BIO, INFO@BRAINFOODS.BIO

Listeria monocytogenes	no more than 100cfu/g (item 1.3 of Chapter 1 of Regulation 2073/2005)
Trans fatty acids	<2g per 100g fat

PHYSICAL - CHEMICAL INDICATORS

Analysis	Standard
Moisture	≤ 2 %
Fat content, %	not less than 30,0 %
Sugars	No more than 3%

TOXICOLOGICAL INDICATORS

Analysis	Standard
GMO	Not containing
Allergens	May contain traces of milk

HEAVY METALS MG/KG

Analysis	Standard
Copper	No more than 15.00
Arsenic	No more than 1.0
Acrylamide	On more than 350 µg /kg (according to REGULATION (EU) 2017/2158)

NUTRITION DATA

Nutrition	values (per 100 gram)	Values (per 18 gram)
Kcal	451	81
Energy (kJ)	1894	340
Fats (g)	24	4.3
of which saturated (g)	15	2.7
Total Carbohydrates (g)	50	9.0
of which sugars (g)	5.0	0.9
natural sugar(lactose)	4.5	0.90
Fibre (g)	2.9	0.5
Protein (g)	6.1	1.5
Salt (g)	0.07	0.01

	01/02/2024
Signature	Date

