

Specification Sheet

General Information			
Product name	Coffee with caffeine		
Standard	In house		
Specification ref.	PL7613235		
Issue number	1		
Date of Issue	24.10.2022		
Package	Jar		
Flavour	Chocolate		
Form	Powder		
Process used during production	Sieving components, mixing, labeling dedicated bags, filling dedicated bags, closing bags, sleeving, packing according to the document of palletisation.		
Suitable for vegetarians / Suitable for vegans	Yes/Yes		
Density of material (loose / tapped) [g / cm³]	0,30 / 0,36		
Portion size [g]	3		
Mass net [kg]	TBA		
Country of origin	Poland (main ingredient Tanzania)		
Analysis	Specification		
Apperance	Brown with white particles		
Aroma / Odour	Coffee, chocolate		
Flavour	Chocolate coffee		
Moisture [%]	≤ 5		
Contamination	No		
Microbiology			
Enumeration of mesophilic aerobic bacteria	≤ 5x10^4 CFU / g		
Enumeration of fungi (molds and yeasts)	≤ 1,3x10^3 CFU / g		
Detection of Escherichia coli	Absence in 1 g		
Detection of coagulase-positive staphylococci (Staphylococcus aureus and other spe	cies) Absence in 1 g		
Detection of Salmonella spp.	Absence in 25 g		
Heavy metals			
Cadmium	≤ 1,0 ppm		
Lead	≤ 3,0 ppm		
Mercury	≤ 0,1 ppm		



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List of Ingredients (decreasing value)		
Compound	Function	
Instant coffee Robusta (Country of Origin - Tanzania / India)	Main ingredient	
Chocolate aroma	Aroma	
Espresso aroma	Aroma	
Anhydrous caffeine	Main ingredient	
Caramel aroma	Aroma	
Sucralose E955	Sweetener	
Compounds declaration on package: Instant coffee Robusta, aromas, anhydrous caffeine, sucralose		

Nutritional Information			
Portion [g]	3		
Portion in package [g]	TBA		
Nutritional Information	100 g	per portion	
Energy [kl]	1043,2	31,3	
Energy [kcal]	247,8	7,4	
Protein [g]	18,1	0,5	
Carbohydrates [g]	32,9	1,0	
of which sugar [g]	0,5	0,0	
Fibre [g]	20,6	0,6	
Fats [g]	0,1	0,0	
of which saturated fatty acids [g]	0,1	0,0	
Salt [g]	0,4	0,0	
	100 g	per portion	
Caffeine [mg]	6667	200	



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Allergens according to Regulation No. 1169/2011 and its amendments			
Allergen name	Present Yes/No	Additional information	
BHA/BHT/Related compounds	No		
Bovine products or by-products	No		
Celery or products thereof	No		
Cereals containing Gluten (Wheat, rye, barley, oats, spelt, kamut or their hydrolysed strains) or products thereof	No		
Crustaceans/Shellfish or products thereof	No		
Eggs or products thereof	No		
Fish or products thereof	No		
Milk or Milk products (including lactose)	No		
Mustard seed or products thereof	No		
Nuts or products thereof	No		
Peanuts or products thereof	No		
Sesame seeds or products thereof	No		
SO ₂ or Sulphate at concentration over 10mg/kg	No		
Soya beans or products thereof	No		
Molluscs or products thereof	No		
Lupin or products thereof	No		
9)(JOD		Blend	



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Instruction of use				
Mix	1	scoop		
or	3 g	of product		
in	150 ml	of hot, but not boiling water.		

Additional information

It is recommended to use weight to measure the exact portion of the product.

Contains caffeine; it is not recommended to use by children, pregnant women and nursing women; don't use with other products that are a source of caffeine or other ingredients with similar effects.

This product is also inadvisable for people responsive to caffeine. The product contains high dose of caffeine.

Expiry date: 12 months from the production date.

Storage conditions: Store the finished product in a sealed package in a dry place, away from direct sunlight at 18 – 25 °C. Keep out of reach of small children.

Transport conditions: the product must be transported in a clean and dry vehicle that has been approved for food transport.

Regulatory Statements:

GMO Status: This product is GMO FREE in accordance with EU Regulations 1829/2003 and 1830/2003.

Irradiation Status: This product has not been irradiated in accordance with EU directive 1999/2/EC of 22 February 1999 concerning foods and food ingredients treated with ionisation radiation.

Nano materials: This material is not produced using Nanotechnology and is free from Nano-particles, and so complies with EU regulations 1169/2011 and 2015/2283.

Contaminants: The product and its ingredients meet the requirements for maximum permitted levels of contaminants in foodstuffs laid down in Regulation No. 1881/2006, as amended.

Packaging: The primary packaging used for the blends manufactured at Global Blend are suitable for contact with food and in compliance with EC regulation 1935/ 2004 and its amendments thereof.

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