

ACTIVE MULTIVITAMIN (BROADWHEY)

Product Definition

Multivitamin powder closed in 0# cellulose based capsule consisting of 16 different kinds of substances.

Ingredients

A powder closed in 0# cellulose-based capsules containing 16 chemical compounds is pointed out in the charts below. Trace amounts of rice flour/corn starch (mix) are added as filling-up substances - protecting against aggregation of the dry formula contained in each capsule.

Shelf Life

Up to 30 months at cool and dry storage conditions (<25°C and 65% air humidity) in original closed packaging.

COC

We confirm that the delivered product conforms with the current EU-Food regulations as well as valid Polish food law. The inspection body of the Polish Food Ministry (GIS) makes sure that Regulation (EU) 852/2004 is respected. The product is quality certified, it does not contain unauthorized ingredients.

Range of Application

As sports nutrition for physically active persons, the dosing proposal is up to 2 capsules/per day. Due to PL/EU Food Safety Agreement (PL/08/2006) definitions - mentioned "Product" could not be used as a substitute for a varied diet.

Packaging

The packaging conforms to the legal requirements of Regulations (EC) 1935/2004, (EC) 2023/2006 and (EU) 10/2011 as amended. Multi-layer PE bag with reopenable closing and laser separated sealing part, net weight 63 g/7.56 kg (box) on disposable or EUR pallet. Clean, dry and undamaged pallets with carton boxes and pallet covers. Standard packaging for boxes is estimated at the level of 24 boxes/ pallet.

GMO/Vegan Status

This item does not consist of genetically modified organisms (GMO), contains no GMOs, is not produced from GMOs and contains no ingredients/additives produced from GMOs. Therefore the product is not subject to labelling requirements according to Regulation (EC) 1829/2003 respectively Regulation (EC) 1830/2003. Due to the fact all compounds contained in the product and capsule cover (celulose) are not animal-derivated substances - the BGW PHARMA product is 100% adjusted to vegan quality rules.

NIP/VAT: PL5213953525

KRS: 0000947666



ACTIVE MULTIVITAMIN (BROADWHEY)

Powder ingredients (per 1 capsule)

	Value (mg)	Method
L-ascorbic acid	113	Calculated
Magnesium glycinate	300	Calculated
NR/Nicotinamide	9	Calculated
D-α-TE	16	Calculated
Zinc glycinate	27	Calculated
D-calcium pantothenate	5,5	Calculated
Thiamine HCL	2,25	Calculated
Pyridoxal 5-phosphatemonohydrate	2	Calculated
Riboflavin	1	Calculated
Retinol acetate	3,25	Calculated
L-5-Methyltetrahydrofolate calcium	0,1	Calculated
Potassium lodide	0,005	Calculated
Vitamin K2 (MK-7)	12,5	Calculated
L-selenomethionine	8,75	Calculated
Cholecalciferol	6,25	Calculated
Methylcobalamin	0,25	Calculated

Physical - chemical requirements

	Value	Method
Melting Temperature	176 C	Calculated
Moisture	max. 3 %	ASTM/TS EN ISO 3451
Ash	max. 3 %	PB-135/HPLC:2018.2
Solubility	268.0 mg/mL	Calculated
pH value	6,0 - 7,0	PB-135/HPLC:2018
CORE CAS-NO	50-81-7	IUPAC

Sensory requirements

	Value	Method
Colour and structure	crystal white, homogenous powder.	(EC) No 1272/2008
Odour and taste	none, free from foreign odour and taste	(EC) No 1272/2008

Allergens Recipe Components*

	Present
Cereals containing gluten and products thereof	No
Crustaceans and products thereof	No
Eggs and products thereof	No
Fish and products thereof	No
Peanut and products thereof	No
Soybeans and products thereof	No
Nuts and products thereof	No
Celery and products thereof	No
Mustard and products thereof	No
Sesame and products thereof	No
Sulphur dioxid and sulphites > 10 mg/kg	No
expressed as SO2	No
Lupin and products thereof	No

^{*} acc. annex II Regulation (EU) 1169/2011

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Powder specification (per 1 capsule) - Ingredients availability

	Value	% of dry ingredient absorption
L-ascorbic acid	100 mg	89 %
Magnesium glycinate	120 mg	20 %
NR/Nicotinamide	9 mg	99%
D-α-TE	7,5 mg	47%
Zinc glycinate	7,5 mg	28%
D-calcium pantothenate	5 mg	90 %
Thiamine HCL	2 mg	90 %
Pyridoxal 5-phosphatemonohydrate	2 mg	99 %
Riboflavin	1 mg	99 %
Retinol acetate	375 mcg	11 %
L-5-Methyltetrahydrofolate calcium	100 mcg	99 %
Potassium lodide	37,5 mcg	75%
Vitamin K2 (MK-7)	25 mcg	0,2 %
L-selenomethionine	17,5 mcg	0,2 %
Cholecalciferol	12,5 mcg	0,2 %
Methylcobalamin	2,5 mcg	1%

^{*} Celulose has occurred as an excipient



ACTIVE MULTIVITAMIN (BROADWHEY)

LAB - CoA	
Identification	Multivitamin Powder
	Prod. Date: 15.01.2023 - 1,05 g/7,56 kg Best EXP: 10.2025
	Order confirmation: BW-FR

Physical-chemical requirements		Microbiological requirements		
Odour/taste	O.K	Total plate count of oxygenous bacteria / g	<1.0x10^1	
IEC 17025 (LAB)/EC-1272/2008	C.IX	PN-EN ISO 4833-1:2013	<1,0x10 ⁻¹ 1	
Moisture in %		Yeast and mould / g	non consumed in 40	
ASTM/TS EN ISO 3451	<2	PN-ISO 7953:1999	non-occured in 1g	
Ash in %	25.2	Enterobacteriaceae / g	non coolwad in to	
PB-135/HPLC:2018	2,5-3	PN-ISO 7251:2006	non-occured in 1g	
pH value	6.8	Coag. pos. Staphylococ. / g	non occured in 1g	
PB-135/HPLC:2018	0,0	PN-EN ISO 6888-3:2004	non-occured in 1g	
Antibiotics		Salmonella / 100 g		
IEC 17025 (LAB)/EC-1272/2008	Negative	PN-EN ISO 6579-12017	Negative	
		Listeria monocyt. / 25 g	Negative	
		PN-EN ISO 6579-1:2017	- Negative	



STATEMENT

The information contained in this document is based on the present state of our knowledge and is intended to describe our product from the standpoint of safety requirements. Therefore, it should not be construed as a guarantee of specific properties of the described product. The specifications of our product are subject to change without notice.

This is not a fully chemically synthesized product, so there may be some variations in colour, taste, odour, appearance and composition based on pre-mixed material conditions and other variations. This information is not intended to provide a guarantee of properties. They are provided without obligation and are not valid for any warranty or product liability claims.

TDS - RESPON. PERSON

Maksymilian Wastag

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