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	QU	ALITY CER	ſIF	ICATE	No.	20241004/35423	}		
Produ	uct	CHA	G	Ι					
Country	of origin: Russia	Part of plant: f	ruit k	oody (conk)	Fra	ction: whole			
Batch number: D/41F		Batch weight:	Batch weight: 15000.000 kg		Pac	Packing: polypropylene bag Bags: 17.000 kg net			
Product description		Crop year: Jul	Crop year: July 2024		Shelf life: July 2026				
Dried, wł	nole or fragmented c	onks of Inonotus obliqu	us (P	ers).Pil.					
Organo	oleptic specificat	ion							
Colour	The black outer s	k outer surface with dark-brown or reddish-brown inner surface							
Odour	The odour is abse	our is absent, free from foreign odours and off odours							
Flavour	The flavour is bit	ter							
Physica	and chemical	requirements				Reference test method	Result		
Moisture content			not more than 12.0 %		%	EP 8.0 2.2.32	11.96 %		
Total ash			not more than 14.0 %		%	EP 8.0 2.4.16	10.58 %		
Chromogenic complex content			not less than 10.0 %		%	ГФ XI ст. 6348	12.17 %		
Polysaccharides content			not less than 2.0 %			ГФ XI ст. 8348	2.55 %		
Extraneous matter including birch wood and bark			not more than 1.0 %		%	EP 8.0 2.8.2	0.00 %		
Contan	ninants						-		
Ochratoxin A) not more than 10 µg/k		ĸg	g Product complies with Regulation (EC) No.2023/915 PN-EN 14132:2010						
PA (pyrrolizidine alkaloids) not more than 200 µg		/kg	rg Product complies with Regulation (EC) No.202			23/915 LC-MS/MS			
TA (tropane alkaloids) not more than 25 μg		not more than 25 µg/k	cg	Product complies with Regulation (EC) No.2023/915 LC-MS/MS					

TA (tropane alkaloids)	not more than 25 µg/kg	Product complies with Regulation (EC) No.2023/915 LC-MS/MS			
Perchlorate	not more than 75 µg/kg	Product complies with Regulation (EC) No.2023/915			
Lead (Pb)	not more than 1.2 mg/kg*	Product complies with Regulation (EC) No.2023/915 EP 8.0 2.4.27			
Cadmium (Cd)	not more than 0.75 mg/kg*	Product complies with Regulation (EC) No.2023/915 EP 8.0 2.4.27			
PAH: benzopyrene	not more than 10 µg/kg	Product complies with Regulation (EC) No.2023/915 GC-MS			
Sum of benzopyrene, chrysene, benzanthracene, benzofluoranthene	not more than 50 µg/kg	Product complies with Regulation (EC) No.2023/915 GC-MS			
Pesticide maximum residu levels	es	Limits comply with Regulation (EC) No. 396/2005 HPLC			
*- calculated by wet weight with dehydration factor – 1,5					
Impurities	Product is free from metallic, magnetic, adulterants, wood, glass particles, sand				
	Deschart is from living increase and martinelly from the district increase increase for more than duration				

Infestation Product is free from living insects, and practically free from moulds, dead insects, insects fragments and contamination				ments and rodent		
GMO statement	Product does not contain and it is not made from genetically modified organisms (GMO) in accordance with Regulation (EC) 1829/2003					
Allergen information	No allergenic foods and derivative specified in Directive 2007/68/EC were used to process the product					
Treatment	Product was not being treated with ionizing radiation in accordance with Directive 1999/3/EC					
Microbiological parameters				Test method		Result
Total plate count, cfu/g		10 ⁶ max		EP 8.0 2.6.12		105
Salmonella		Negative in 25 g		EP 8.0 2.6.31		Negative in 25 g
Yeasts and moulds, cfu/g		10 ⁵ max		EP 8.0 2.6.12		104





<i>E. coli/</i> 1g	10 max	EP 8.0 2.6.31	< 10			
Nutritional valu	es (calculated for 100 g)					
Energet	ic value (kJ/kcal)		1430/339			
Fat (g)		1,2			
of wl	of which saturated fatty acids (g)					
Carbo	bhydrates (g)		54,1			
of w	hich sugars (g)		0,1 19,7 18,3			
Fiber	(g)					
Prote	in (g)					
Salt (calculated from Na) (g)			0.1			
Shelf life	24 months in original packing and storage a	t below mentioned conditions				
Storage conditions	To be kept sealed at dry, dark place; temper	To be kept sealed at dry, dark place; temperature not higher than 20°C; relative humidity up to 60%				
Labeling	beling product name, origin, net weight, gross weight, expiry date, batch no.					
Packing	17.000 kg PP bags					

L. Aksjonova

07.10.2024.

