

FISHPRO 65

SPG.12-01

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PRODUCT SPECIFICATION No. 44

FISHPRO 65

FUNCTIONAL CLASSES: PROTEIN PRODUCT FROM WHEAT AND OIL SEEDS

1. QUALITY AND SAFETY PARAMETERS

CHARACTERISTIC	PARAMETER	REFERENCE VALUE	METHOD
SENSORY	Appearance	Powdery	Reg. 2.17 (ISO 6658:2013)
PANAGA GO	Moisture content	max 12%	Reg. 2.10, met. 6.
	Protein content (Nx6.25) on d.m.	min 65%	SRPS EN ISO 16634- 1:2010
PHYSICO- CHEMICAL	Ash content	max 4%	Reg. 2.10, met. 18.
CHEWITCAL	Cellulose content	max. 6%	SRPS EN ISO 6865:2008
	Fat content	max 5%	Reg. 2.10, met. 12.
	Digestibility	min 90%	SRPS ISO 6655:2003
MICROBIOLOGICAL	Total plate count (30 °C)	max 1,2x10 ⁷ /1 g	SRPS EN ISO 4833-1:2014; SRPS EN ISO 4833- 1:2014/A1:2022
	Sallmonela spp.	Negativno /50 g	SRPS ISO 6579-1:2017SRPS EN ISO 6579-1:2017 except for annex D;SRPS EN ISO 6579-1:2017/A1:2020
	Clostridium perfringens	Negativno /50 g	SRPS EN ISO 15213-2:2023
	Molds and yeasts	max 200 000/1 g	SRPS ISO 21527-1:2011
	Lead (Pb)	max 10 mg/kg	VM/MET 865
	Arsenic (As)	max 2 mg/kg	VM/MET 865
	Mercury (Hg)	max 0.1 mg/kg	VM/MET 865
	Cadmium (Cd)	max. 1 mg/kg	VM/MET 865
	Aflatoxin (B1)	max 0.03 mg/kg	VM/MET 913
	Deoxynivalenol (DON)	max 8 mg/kg	VM/MET 913
THE PRESENCE OF	Dioxin content	max 0.75 ng/kg	GC/MS
CONTAMINANTS AND RESIDUES	Content (total) of dioxins and dioxin-like PCBs	max 1.25 ng/kg	GC/MS
	Content of no dioxin-like PCBs (total PSB 28, PSB 52, PSB 101, PSB 138, PSB 153, PSB 180 (ICES- 6))	max 10 ng/kg	GC/MS
	Pesticide residues	According to Reg. 2.8 i Reg. 2.16	SRPS EN 15662



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2. REFERENCE REGULATIONS

	ERENCE REGULATIONS
2.1	Law on Food Safety ("Off. Gazette of RS", no. 41/09, 17/19)
2.2	The veterinary law ("Off. Gazette of RS", no. 91/2005, 30/2010, 93/2012 i 17/2019 – other Reg.)
2.3	Regulation on the hygienic quality of drinking water ("Off. Gazette of SRJ", no. 42/98, 44/99 and "Off. Gazette of RS", no. 28/19)
2.4	Law on Genetically Modified Organisms ("Sl. glasnik RS", br. 41/09)
2.5	Regulation on food hygiene requirements ("Sl. glasnik RS", br. 73/10)
2.6	Regulation on general and special conditions of animal feed hygiene ("Sl. glasnik RS", br. 78/10)
2.7	Regulation on declaration, marking and advertising of animal feed (,,Sl. glasnik RS", br. 4/10)
2.8	Regulation on the quality of animal feed ("Sl. glasnik RS", br. 4/2010, 113/2012, 27/2014, 25/2015, 39/2016 i 54/2017)
2.9	Regulation on general and special conditions of hygiene of animal feed ("Sl. glasnik RS", br. 23/2018)
2.10	Regulation on sampling methods and methods of physical, chemical and microbiological analysis of animal feed ("Sl. list SFRJ", br. 15/87)
2.11	Regulation on methods of physical and chemical analysis on the quality of cereals, milling and bakery products, pasta and quick frozen dough ("Sl. list SFRJ", br. 74/88)
2.12	Regulation on the maximum permitted quantities of residues of plant protection products in food and feed ("Sl. glasnik RS", br. 91/22, br. 26/24)
2.13	Regulation on maximum concentrations of certain contaminants in food ("Sl. glasnik RS", br. 73/24, 90/24, 47/25, 61/25)
2.14	Regulation on the limits of radionuclide content in drinking water, food, feed, drugs, general purpose goods, building materials and other goods that are placed on the market ("Sl. glasnik RS", br. 36/18)
2.15	Regulation on conditions regarding the health fitness of items of general use that can be placed on the market ("Sl. list SFRJ" br, 26/83, 61/84, 56/86, 50/89, 18/91, 60/2019 – dr. pravilnik i 78/2019 – dr. pravilnik)
2.15	Guide to the application of microbiological criteria for food (Ministry of Agriculture, Forestry and Water Management of RS, June/11)
2.16	Regulation (EC) No 396/2005 of the European Parliament and of the Council of 23 February 2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin and amending Council Directive 91/414/EEC Text with EEA relevance.
2.17	Specification of the buyer
2.18	Internal regulations (procedures, instructions, manuals, study quality and safety HPK)

3. USE AND SHELF LIFE

PRODUCT DESCRIPTION Fine powder of yellow-brown color.		
BRIEF DESCRIPTION OF THE	Fishpro 65 is obtained from high-protein wheat gluten in	
TECHNOLOGICAL PRODUCTION	the process of washing and drying wheat flour with the	
PROCEDURE	addition of sunflower meal.	
PRODUCT COMPOSITION	 Vital wheat gluten Sunflower meal 40% - meal from partially peeled 	
TROBECT COMPOSITION	sunflower seeds	
WHOM IS PRODUCTS INTENDED FOR	A component for special mixes for animal feed, pet food	
WHOM IS I RODUCTS INTENDED FOR	and fish feed.	
ALLERGEN INFO	Gluten - YES	
DECLARATION OF GMOs	The product is not genetically modified and should not	



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	contain GMOs.
SHELF LIFE	12 months.

4. DETAILS OF ORIGIN

GEOGRAPHICAL ORIGIN OF RAW	Republic of Serbia.
MATERIALS	
MANAGEMENT SYSTEM	/

5. INFORMATION ON PACKAGING, TRANSPORT AND DELIVERY

	- 25/1 kg in white kraft bags – 1000 kg per pallet, marked	
PACKAGING	and wrapped with stretch foil	
	- 1000 kg in PP bags	
STORAGE	Cool, clean and well-ventilated dry area. Ambient	
	conditions.	
WAY OF DISTRIBUTION (TRANSPORT)	The hygienic and technically correct vehicles intended for	
WAT OF DISTRIBUTION (TRANSFORT)	food transport. Ambient conditions.	

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