

Becej, Industrijska 1, Serbia

PRODUCT QUALITY SPECIFICATION

(Abstract)

TRADKON SPC HC-200 Food grade Traditional Soy Protein Concentrate

KTRA_BFC5201_E_

CHEMICAL PARAMETERS			
PARAMETERS	TYPICAL	GUARANTEE	
Protein (Nx6,25), dry base (%)	69,0	min. 68,0	(1)
Water (%)	7,0	max. 8,0	(1)
Fat dry base (%)	0.5	max 10	(1)

HEAVY METALS				
PARAMETER ANALYSIS GUARANTEE				
Lead, Pb (mg/kg)	0,1	max. 0,2	(2)	
Cadmium, Cd (mg/kg)	0,05	max. 0,2	(2)	

MICROBIOLOGICAL PARAMETERS		
Salmonella	neg. in 25 g	(1)
Total plate count	max. 50.000 cfu/g	(1)
Enterobacteriaceae	max. 100 cfu/g	(1)

PERIODICAL ANALYSIS		
PARAMETERS		
Cellulose, dry base (%)	4,5	(2)
Ash, dry base (%)	7,5	(2)

PACKING AND TRANSPORTATION

Packing: TRADKON SPC HC-200 is packed and delivered in paper bags net weight 25 kg, on pallet of 750 kg.

Each package is marked and contains information about the quality and quantity identification of the product.

Storage conditions: to be stored in a cool and dry place, protected

from the outside impacts. Validity of use: 24 months.

OTHER CHARACTERISTICS				
Color	light to natural	(1)		
Flavor	neutral	(1)		
Odor	neutral	(1)		
Energy value	1330kJ (316 kcal)/100g	(3)		

The Sojaprotein Identity Preserved Program includes strict controls on the supply chain of the soybeans and an appropriate traceability system to ensure that each product is manufactured from NON-GMO soybeans.

Variation in specified values and color are possible, depending from the raw material quality (soybean).

Product code number	Product name	Granulation	Packing (kg)	Number of bags on the pallet	Net weight on the pallet (kg)
BFC500000201	TRADKON SPC HC-200	min. 90% through #200 mesh US St. Sieve (0.075 mm)	25	30	750

PRODUCT NAME	PRODUCT APPLICATIONS						
TRADKON	Meat industry	Bakery industry	Confectionary industry	Pasta industry	Dietetic and pharmaceutical	Catering	Households
SPC HC-200	√	√	·	·	√		

(1) CoA; (2) Periodical analysis; (3) Calculated

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