

POTATO PROTEIN

Specification code Date

POT/1/PB 30/07/2021

Product description		Physical chemical analysis	
Description	Potato protein is a by product of the production of potato starch. The used potatoes are not genetically modified and	Moisture	Max. 14 %
	come from contract crop growing. Potato protein is derived from the liquid phase of rasped potatoes byprecipitation through a special thermal process.	Protein content	70-80%
Color	specific, pure	Ash	Max. 4.5%
Appearance	brownish grey powder for this kind of product	Calcium (Ca)	0.1 %
Energy		Nutritional content	
Net energy for lactation	7 MJ/kg	Total nutrients	750 g/kg
Net energy beef cattle	7,4 MJ/kg	Starch units	650 g/kg
ME Swine	16 MJ/kg		
ME Poultry	14 MJ/kg		
Others specs		Our certificates	
Allergens	Allergen present in product: gluten Allergens possible cross contamination: none	BR@S /	
Storage	Shelf life under appropriate storage conditions (70% humidity): max. 24 months Storage: in a dry, cool, sun protected place. Transport conditions: protect from water, direct sunlight	Agents and Brokers	MP+
	Tom ruter, direct sumight	Formulated	Izabella Kędzierska ikedzierska@foodcom.pl

Foodcom S.A. Komedy 2/3, 02-517 Warsaw NIP: 5213680286, REGON:147463542 www.foodcom.eu

Approved by

Mateusz Augustyniak maugustyniak@foodcom.pl +48 22 652 36 59

+48 22 652 36 59