

WHEY PROTEIN ISOLATE

Specification code WPI/21/WP Date

30/07/2021

Product description		Physical chemical analysis	
Description	Whey lecithin compound: lecithin (E 322) vegetable	Water content	<6 %
Taste and sr	nell Typical , free from flavors and odors	Fat content	1,5 - 6,5 %
Appearance	Free owing powder , no lumps	рН	6,5 - 7,0
Color	Pale white to cream	Ash content	5 %
Nutritional a	analysis (approximately per 100g)	Microbiological ana	Ilysis
Energy	1695 kJ / 400 kcal	E. coli	0/25 g
Carbohydra	tes 12 g	Yeasts, Molds	≤ 10x10^2
Protein	79 g	Salmonella cfu /25g	0/25 g
Salt	0,3 g	Listeria monocy- togenes	0/25 g
Others specs		Our certificates	
GMO	The product does not contain and has not been produced from genetically modified organisms.	BR©S	
Storage	Keep in cool and dry place, protected from the sun		MP+
		Formulated	Izabella Kędzierska ikedzierska@foodcom.pl +48 22 652 36 59
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