

豌豆蛋白肽规格书  
SPECIFICATIONS OF PEA PROTEIN PEPTIDE

基本资料 BASIC DATA				
品名：豌豆蛋白肽 Product name: Pea protein Peptide	原料：豌豆蛋白粉 Raw material: Pea protein powder	生产工艺：酶解法 Manufacturing procedure: Enzymatic decomposition	检测依据： Q-HBJT0004S-2018 Testing base: Q-HBJT0004S-2018	包装：10KG*1 袋/箱 Packing: 10KG*1 bag/carton
				保质期：24 个月 Shelf life: 24 months
检测项目	检测标准		检测依据	
色泽 Color	白色，淡黄色至褐色 White, light yellow to brown		Q-HBJT0004S-2018	
滋味、气味 Taste, smell	具有本产品特有的滋味与气味，无异味 Has the unique taste and smell of this product, no peculiar smell		Q-HBJT0004S-2018	
状态 condition	均匀粉末状或颗粒状，色泽均匀，无结块、无吸潮，无正常视力肉眼可见外来杂质 Uniform powder or granular, uniform color, no agglomeration, no moisture absorption, no foreign impurities visible to the naked eye without normal vision		Q-HBJT0004S-2018	
10%的水溶液 pH 值 pH of 10% aqueous solution	5.8-6.5		—	
水分 Moisture	≤ 7%		GB5009.3	
灰分 Ash	≤ 7%		GB5009.4	
蛋白质(干基计,换算系数 6.25) Protein on dry basis	≥ 80%		GB5009.5	
堆积密度 Bulk density	—		—	
肽含量(%),干基 Content of peptide, dry basis	≥ 80%		GB/T22492	
铅 Pb (mg/kg) *	≤ 0.4		GB5009.12	
总汞 Hg (mg/kg) *	≤ 0.02		GB5009.17	
镉 Cd (mg/kg) *	≤ 0.2		GB5009.15	
菌落总数 (CFU/g) Total Bacterias	< 1000		GB4789.2	
大肠菌群 (CFU/g) Coliforms	n=5, c=2, m=10, M=10 <sup>2</sup>		GB4789.3	
霉菌及酵母菌 (CFU/g) Mould and yeast	-----		GB4789.15	
金黄色葡萄球菌 (CFU/g) * Staphylococcus aureus	不得检出 Negative		GB4789.10	
沙门氏菌 (25g) * Salmonella	不得检出 Negative		GB4789.4	

Items marked with an asterisk are periodic inspections, other items are inspections of each batch \*  
以一个星号标注的项目为定期检验，其他项目为每批检验。