

## SPECIFIED PRODUCT INFORMATION

Product	:	Hydrolyzed PIG Collagen / Hydrolyzed Gelatin	
Product description	:	Hydrolyzed PIG collagen is made of fresh PIG skin through pretreatment and biodegradation of the collagen with biological enzyme, to form macromolecular collagen polypeptide, with a mean molecular weight of less than 3000. It contains the total amino acids, and has the advantages of good nutritive value, high absorption, water solubility, dispersive stability and moist-retention quality.	
Ingredient statement	:	PIG Collagen	
Country of origin	:	China	
Organoleptic			
Appearance	:	Powder	
Color	:	Off white	
Odor	:	Typical	
Chemical data			
Particle size<0.350mm	:	95%	
Ash	:	1.0%	±0.25%
Fat	:	2.5%	$\pm$ 0.5%
Moisture	:	5.0%	±1%
Nutritional data			
Nutritional value per 100g product	:	1690	KJ/399 Kcal
Protein (N*5.55)	:	92.2min	g/100g
Carbohydrates	:	1.5	g/100g
Microbiological data			
Total Bacterial	:	<1000	cfu/g
Yeast & moulds	:	<100	cfu/g
Salmonella	:	Absent in 25 g	
E.coli	:	<10	cfu/g
Storage conditions Shelf life	:	Closed package at approx. 18°C and a humidity <50% In case of intact package and up to the above storage requirement, the valid period is two years.	
Advised dosage rate	:	Depending application	



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Label Package : As your request

Max.10kg net paper bag with inner liner Max.20kg net drum with inner liner





## The process of the PIG collagen production

