

SPECIFIED PRODUCT INFORMATION

Product : Hydrolyzed fish Collagen

Product description : The product fish collagen is made of tilapia fish skin through

pretreatment and biodegradation 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 : Fish Collagen

Country of origin : China

Organoleptic

Appearance : Powder

Color : Off white

Odor : Typical

Chemical data

Particle size<0.350mm : 95% min.

 Ash
 : 1.0%
 $\pm 0.25\%$

 Fat
 : 2.5%
 $\pm 0.5\%$

Moisture : 5.0% \pm 1%

Nutritional data(calculated on spec)

Nutritional value per 100g product : 1690 KJ/399 Kcal

 Protein (N*5.55)
 : 92.5
 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 : Closed package at approx. 18 ℃ and a humidity <50%

Shelf life : In case of intact package and up to the above storage

requirement, the valid period is two years.

Advised dosage rate : Depending application

Label : As your request



Package

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







The process of the fish collagen production

