

Product Specification

[Product Name] Transglutaminase

[Model] TG-H

[Enzyme Activity] 1200u/g

[Appearance] Liquid

[Color] Yellow or tan

[Aroma] Has the characteristic odor of transglutaminase.

[Flavor] Odorless.

[Technological Characteristics] Yeast extract, glycerin, and corn flour are used as raw materials, and after biological fermentation, the glutamine transaminase enzyme is produced by filtration, ultrafiltration, elution, and freeze-drying. The original enzyme is compounded with other excipients.

[Ingredients] Transglutaminase, Maltodextrin

[Product Features] (1) Strong adhesion. The enzyme covalently catalyzed by this enzyme is difficult to break under general non-enzymatic conditions, so after treatment of the minced meat with this enzyme, it will not spread after freezing, slicing, and cooking; (2) pH stability is very high. it is good. The optimum pH of TG is 6.0 and the enzyme has higher activity in the range of pH 5.0-8.0; (3) strong thermal stability. The optimum temperature of TG is about 50°C and it has a higher activity in the range of 45-55°C. (4) The quality is stable. Advanced biological fermentation production process and raw material quality control ensure long-term stable quality supply.

[Product Application] Blended by clients according to the actual application.

[Dosage] According to actual use.

[Caution] If enzyme comes in contact with sensitive skin or eyes, flush thoroughly and repeatedly with water.

[Quality Index]

Test items	Standard range	Test method
Appearance	Yellow or tan	Visual inspection
Enzyme activity (u/g)	Product labeling amount 1020%--1380%	KFDA-2004
Total arsenic (mg/kg)	≤3	GB/T5009.11
Lead(Pb) (mg/kg)	≤5	GB/T5009.12
Colonies number (CFU/g)	≤50000	GB4789.2
Coliform bacteria (CFU/g)	≤30	GB4789.3
Escherichia coli (25g or 25ml)	<10	GB/T4789.38
Salmonella (25g or 25ml)	Absent	GB4789.4

[Packaging & Storage] Inner packaging: 1000ml food grade plastic bottle packaging; outer packaging: 1000ml*10 bottles or 1000ml*20 bottles of carton packaging. This product is stored in a cool, dark, dry place with a shelf life of six months. It is recommended to store below 10 °C.



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[Shelf life] 6 months from manufacture date with the original unopened package.