

## **Product Specification**

[Product Name] Transglutaminase

[Model] TG-CK02

[Color] White or light gray powder.

[Aroma] Has the characteristic odor of transglutaminase.

[Flavor] Odorless.

[Ingredients] Transglutaminase, maltodextrin, sodium caseinate, trisodium phosphate, sodium carbonate, sucrose ester.

[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.

**[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. The optimum PH of TG is 6.0, but 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, but it has 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**] TG can catalyze the intramolecular and intermolecular covalent cross-linking of protein polypeptides, thereby improving the structure and function of proteins; it can be used in meat products, fish products.

**[Dosage]** According to the characteristics of food technology to add in moderation.

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

Test items	Standard range	Test method
Appearance	White or light gray powder	Visual inspection
Enzyme activity (u/g)	Product labeling amount 81%130%	KFDA-2004
Loss on drying (%)	≤10	GB/T5009.3
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)	Absent	GB/T4789.38
Salmonella (25g or 25ml)	Absent	GB4789.4

## [Quality Index]

**[Packaging & Storage]** Inner packing: 1kg aluminum foil bag packing. Outer packing: 1kg\*10 bags or 1kg\*20 bags carton packing. Store at 10°C or below, once opened product must be used/resealed



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immediately and stored in freezer.

[Shelf life] 12 months from manufacture date with the original unopened package.