

Heat Stable α Amylase (High Temperature) (Food Grade)

Cat. No. SUG-001 Lot. No. (See product label)

Introduction	
Description	Heat Stable Alpha Amylase (High Temperature) is made from the best strain of Bacillus licheniformis through deep fermentation and extraction technique. FDA regards the strain as safety.This food-grade product possesses better heat resistance and keeps adaptable under condition of lower pH. It is applied broadly for "liquidizing" in the industry of starch sugar.
Applications	Enzyme for Starch Sugar
Synonyms	Heat Stable Alpha Amylase (High Temperature); Heat Stable Alpha Amylase; Alpha Amylase; High Temperature Alpha Amylase; Starch Sugar
Product Information	
Source	Bacillus licheniformis
Form	Liquid
CAS No.	9000-90-2
Activity	20,000u/ml
pH Stability	5.5-9.0
Optimum pH	5.8-7.0
Optimum temperature	80-110°C,favorable at 95-105°C
Unit Definition	1 unit of Heat-Stable Alpha-Amylase equals to the amount of enzyme which liquefies 1mg of soluble starch to dextrin at 70 and pH6.0 in 1 min.
Usage and Packaging	
Package	25kgs/drum, 1.125kgs/drum
Storage and Shipping Information	
Storage	Should be stored in a cool place avoiding high temperature. Liquid: 3 months at

after shelf life.

25°C, activity remain >90%; 6 months, activity remains >80%. Increase dosage