

High-temperature α -amylase for beer

Cat. No. BER-1511 Lot. No. (See product label)

Introduction	
Description	It is a kind of incision enzyme, that can hydrolyze starch, soluable dextrin and a-1, 4 dextrose glycosidic linkage of oligose. After the enzyme treatment, the viscosity of paste starch rapidly reduced, and hydrolyzed it into dextrin and a small amount of dextrose and maltose.
Applications	Beer Industry: after raw material and water evenly mixed, add 0.3L amylase(20000u/ml) for per ton and raise temperature rapidly, the optimum effect will be reached at 95-97°C. When the temperature reaches 100°C and keep for 30 minutes, the finishing of liquefaction can be tested by lodine test.
Synonyms	High-temperature Alpha-amylase; beer;High-temperature a-amylase ;a-amylase; EC 3.2.1.1; FOOD HTAA 3211; Alpha-amylase; Glycogenase; bacillus licheniformis; Beer enzyme; liquefaction; incision enzyme; paste starch; High-temperature Alpha- amylase for beer; BER-1511
Product Information	
Source	Bacillus licheniformis
Appearance	liquid
CAS No.	9000-90-2
Usage and Packaging	
Package	25kg/barrel or subject to client requirement.