



Enzyme Dosage	
Cellulase	20-60 mL/ton grain
Xylanase & Beta-glucanase	50-100 mL/ton grain
Alpha-amylase 400-800 mL/ton star	
Alpha-amylase 150-300 mL/ton starch	
Alpha-amylase 100-250mL/ton starch	
Bacterial amylase	100-300 mL/ton starch
Glucoamylase 500-800 mL/ton stard	
Glucoamylase 200-350 mL/ton starch	
Glucoamylase & Pullulanase 400-550mL/ton starch	
Glucoamylase & Pullulanase	400-520 mL/ton starch
Beta-amylase 300-2000mL/ton starch	
Fungal amylase 200-500 mL/ton starch	
me X Pullulanase 50-300 mL/ton starch	
Lipase	15-30mL/ton syrup
	Cellulase Xylanase & Beta-glucanase Alpha-amylase Alpha-amylase Alpha-amylase Bacterial amylase Glucoamylase Glucoamylase Glucoamylase & Pullulanase Glucoamylase & Pullulanase Fungal amylase Pullulanase

Function and Performance

Process	Product	Advantages and Benefits
Fiber Separation	Grainzyme Plus	Tailor-made enzyme for corn wet-milling, efficient viscosity reduction, less production cost, improved production capacity and yield
Gluten Separation	Grainzyme Yield	NSP enzymes specifically for wheat gluten separation process Improved production capacity and gluten yield
Liquefaction	SQzyme HSAL	Classical heat-stable alpha-amylase with well product stability
	SQzyme BAL	Concentrated bacterial alpha-amylase, efficient liquefaction at low temperature
	LiqueStar 220	Perfect alpha-amylase, superior viscosity reduction with high concentration and low dosage
	LiqueStar 2.0	Excellent alpha-amylase working at extremely high temperature and low pH
Saccharification	SQzyme AGL	Classical Glucoamylase with stable performance
	Pulluzyme Pro	Compound glucoamylase and pullulanase with great process stability and higher dextrose conversion
	Pulluzyme Ultra	Compound glucoamylase and pullulanase with great performance and faster dextrose conversion
	SQzyme FAL	Classic fungal amylase for medium concentration of maltose syrup production
	SQzyme BTA	Highly concentrated beta-glucoamylase, extract from soybean without seasonal restriction
	Debranzyme X	High concentrated debranching enzymes with low dosage
Filtration	SQfiltrase	Concentrated phospholipase for improving syrup filtration speed

Suntaq Solutions for Starch Sweeteners

Specification	Products
DE 95-99%	LiqueStar 220 and Pulluzyme Pro
40-48%	LiqueStar 220 and SQzyme FAL
55-60%	LiqueStar 220 and SQzyme BTA
>80%	LiqueStar 220, Debranzyme X and SQzyme BTA
	Tailor-made solutions to meet your requirements.
	DE 95-99% 40-48% 55-60%