

Brewers Supply Group
800-374-2739

Biocellulase W

Application

Biocellulase W can be used in a wide range of applications which involve hydrolysis of non starch polysaccharides and degradation of plant cell walls. In particular Biocellulase W is effective in the brewing process and the separation of gluten from starch in wheat processing.

Brewing: Wort Production - Treatment with Biocellulase W in the brewing process results in the degradation of high molecular weight non starch polysaccharides such as b-glucan and arabinoxylan. Benefits of using Biocellulase W include reduced wort viscosity, increased extract, increased run off rates and reduction of beer haze problems. The dose rate used is 0.01-0.05% on grist. The higher dose rate is recommended when the grist includes high levels of wheat (up to 50%).

Rate of Use

0.01 - 0.05% on grist