Brewers Supply Group 800-374-2739

Biofoam CL

Pack size	Application rate	
15 kg (33 lbs)	3 - 8 grams/hL (30 - 80 ppm)	

Biofoam CL is dry powder product. It is recommended to prepare a 1 or 2% solution in water for dosing.

<u>BIOFOAM CL</u> is added prior to final beer / beverage filtration. It can also be made up by mixing with filter aid/body feed and dosed directly into the beer/beverage during the filtration process.

"HIGH FOAM" FACTORS

1. High Wort Solids

Large amounts of trub adsorb FermCap S and may reduce its effect.

2. Strong Head-Forming Yeast

Some yeast strains produce a much more stable foam in the fermenter.

3. Fermenter Design

Tall narrow fermenters are likely to produce a greater depth of foam.

4. High Temperature Fermentation

Faster evolution of CO₂ produces more foam.

5. High Gravity Fermentation

High wort viscosity produces a more persistent foam.

6. Low Back Pressure

7. High Rates of Aeration