



# BioHaze™ Stable Cloudifier for Beer

BioHaze™ is a new and specifically developed product designed to deliver natural and stable turbid or cloudy appearance in beer. Added post-filter, it allows the brewer to achieve the correct visual appearance using otherwise standard lager or pale ale ingredients.

BioHaze™ increases the haze instantly and maintains the cloudy effect in beer. Results of our extensive research, development and application trials show that this product is unique with regard to stability, and does not sediment easily when compared with existing technologies.

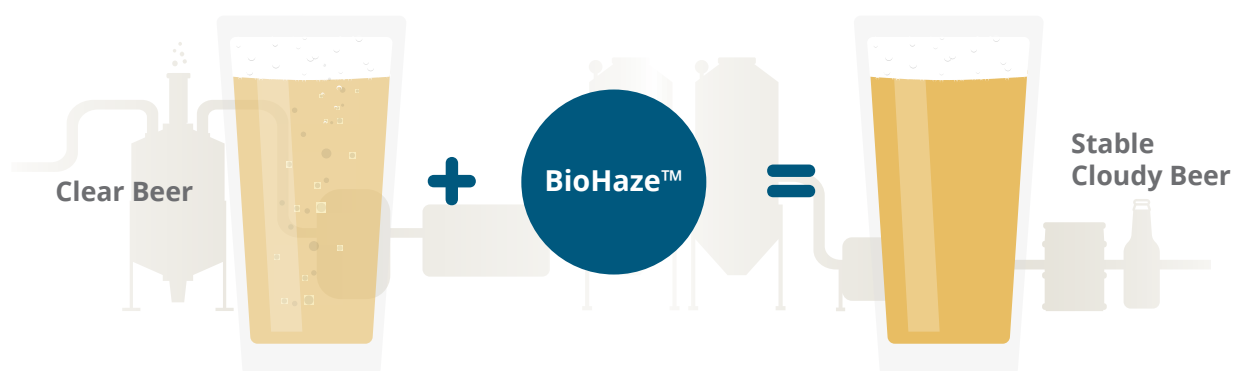
BioHaze™ is a free flowing powder.

It is recommended to prepare a 2-5% solution in cold de-aerated water for dosing into the final filtered beer. Recommended dose rate is 50-100 g/hl (0.1 to 0.2 lbs/barrel).

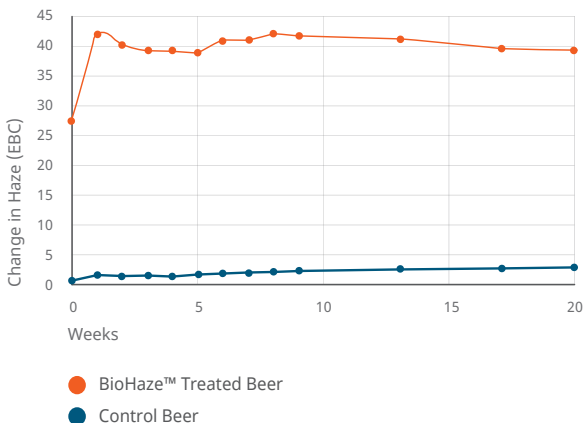
## BioHaze™ Benefits

- Provides natural turbidity instantly
- Maintains turbid/cloudy effect during storage (see figure 1)
- Enhances foam stability (see figure 2)
- No impact on flavour
- Improves mouthfeel (see figure 3)
- Inhibits oxidation of beer
- Easier application

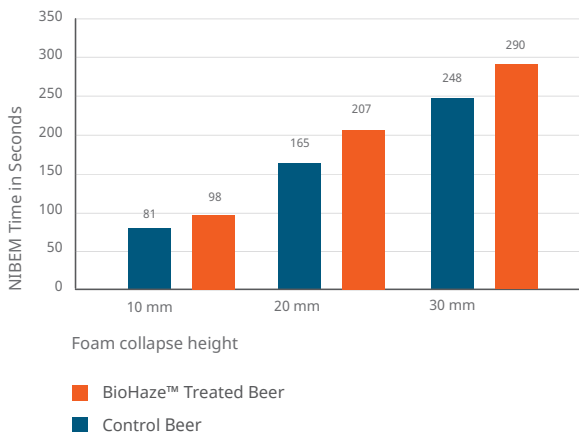
**NON-GMO, KOSHER, NATURAL,  
SUITABLE FOR VEGETARIANS AND  
VEGANS**



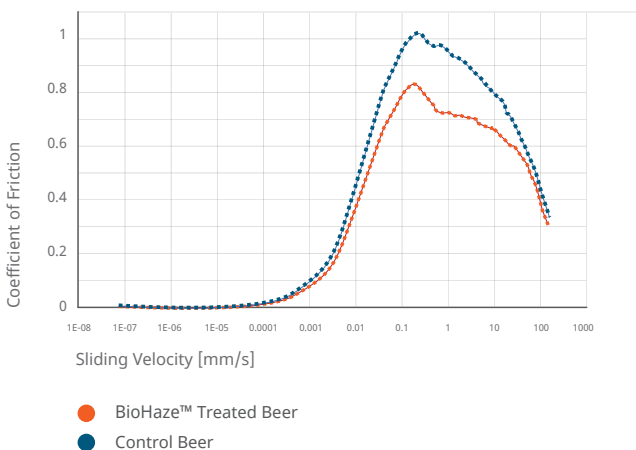
**Figure 1: Cloud stability in lager (85% malt & 15% rice) during storage**



**Figure 2: Effect of BioHaze™ on foam stability**



**Figure 3: Mouthfeel/tribology (sliding velocity vs. coefficient of friction)**



Our tribology study confirms BioHaze™ imparts better mouthfeel to the beer by reducing friction.

Key factors affecting BioHaze™ performance and stability include hop content and adjuncts used for brewing. Therefore, when BioHaze™ is used in a new application, or changes are made to an existing formula, it should first be tested in the finished product to ensure it is compatible with other ingredients in the formula, as well as the process, and also tested for shelf life stability.



**Kerry has been providing brewing solutions for over 50 years, a business founded by a master brewer.**

Our enzymologists and many of our brewing researchers, are trained as master brewers because we know that to develop the optimum solution, you have to understand all aspects of the brewing process.

We work with customers in over 80 countries to develop solutions that meet their most demanding challenges.

