



Eaton's BECOPAD depth filter sheets are the clear choice for successful brewer

Location:

Athens, Georgia, USA

Challenge:

A filtration solution to optimize the taste and appearance of craft beer

Solution:

BECOPAD depth filter sheets

Result:

Increased productivity, reduced product loss and longer shelf life

"We are a very happy end-user, short of seeing something spectacular coming along in the future, I can't see us moving away from using BECOPAD filter sheets."

*Spike Buckowski, Head Brewer,
Terrapin Beer Company*

Background

In 2002, the co-founders of the Athens, Georgia based Terrapin Beer Company™, John Cochran and Spike Buckowski, started their business with the concept of brewing up a new kind of beer. The plan worked. Six months later, after the debut of Terrapin Rye Pale Ale, they were awarded the American Pale Ale Gold Medal at the Great American Beer Festival.

Today, a variety of their distinctive beer is being poured in more than 10 states throughout the Southeast and East Coast areas of the United States. Terrapin is on track with the trend of increasing growth in the craft brewing industry. With this increased consumer demand comes new challenges to quality brewers.

Challenge

With several different varieties being brewed year round, Buckowski says it's important to make sure the filtration process is closely monitored on a daily basis.

Filtration is a key element in ensuring that all of the Terrapin beers are visually appealing and free of haze-producing proteins, tannins and yeast. Filtration is also critical to optimize a beer's shelf stability. "A stable product will last longer while it sits on the shelf," notes Buckowski. "All beer has a life span, but if you put out a clean, stable product, it will have increased shelf life and stay fresher longer."



Powering Business Worldwide

Solution

Cochran and Buckowski quickly recognized the benefits that Eaton's BECOPAD® depth filter sheets would help improve their beer and make it more visually appealing.

Eaton's BECOPAD depth filter sheet is used for a wide range of applications, including coarse, fine and sterile filtration. In a special process, high-purity cellulose is cross-linked to form a structure that requires no inorganic ingredients.

BECOPAD depth filter sheets are characterized by maximum purity and are biodegradable, with virtually no ash content. They are ideal for backwashing applications and also make it possible to combine the highest standards of microbiological safety while fully maintaining the valuable flavor and color characteristics of the substance being filtered.

Result

"Not only do we want our beer to look great, but we also want a stable product on the shelf," notes Buckowski. "Once we got our hands on the BECOPAD sheets, we knew we had the best solution on the market. Over the years, we've also identified several additional benefits from using the Eaton filters." His favorites? Ease-of-use, easy cleanup, reduced product loss and increased through-put are at the top of the list.

AFTEK, Applied Filtration Technology, Inc. in collaboration with Terrapin, did extensive testing to find the correct BECOPAD that optimized their filtration process. As a result, filtration time per batch and the filter pad usage were reduced significantly resulting in an overall reduction in the cost of filtration.

"We are yielding more barrels per day by using the Eaton product," says Buckowski. "Cleanup is also a lot easier. Other filter sheets leave a residue on the plastic plates that hold the sheets in place. The BECOPAD sheets are much easier to remove and clean."

Consequently, beer isn't the only thing flowing smoothly these days at the Terrapin Beer Company. Financial saving and increased profits for the brewery are flowing just as smoothly.

With 95 full-time and part-time employees, this award-winning company is now operating out of Terrapin's 40,000 square foot (3,700 square meter) facilities and new brew house, taking full advantage of the space to brew new, innovative and exciting beers. The company's current year-round lineup includes Rye Pale Ale, Golden Ale and RecreationAle with two additional varieties, HI-5 IPA and Hopsecutioner® beer, distributed solely in their home state of Georgia.

"We are a very happy end-user," concludes Buckowski. "Short of seeing something spectacular coming along in the future, I can't see us moving away from using BECOPAD filter sheets."



BECOPAD depth filter sheet is available for non-critical industrial and non-pharmaceutical processes where the main focus is on maximum filtration outputs combined with optimal clarification and highest particle retention capacity.

North America
44 Apple Street
Tinton Falls, NJ 07724
Toll Free: 800 656-3344
(North America only)
Tel: +1 732 212-4700

Europe/Africa/Middle East
Auf der Heide 2
53947 Nettersheim, Germany
Tel: +49 2486 809-0

Friedensstraße 41
68804 Altlußheim, Germany
Tel: +49 6205 2094-0

An den Naheviesen 24
55450 Langenlonsheim, Germany
Tel: +49 6704 204-0

China
No. 3, Lane 280,
Linhong Road
Changning District, 200335
Shanghai, China
Tel: +86 21 5200-0099

Singapore
100G Pasir Panjang Road #07-08
Singapore 118523
Tel: +65 6825-1668

**For more information, please
email us at filtration@eaton.com
or visit www.eaton.com/filtration**

© 2019 Eaton. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. All information and recommendations appearing in this brochure concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Eaton as to the effects of such use or the results to be obtained. Eaton assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.

EN
05-2019