

CELLTREAT® Scientific Products Acquires Brewster Plastics

Acquisition Drives Company's Continued Expansion of Lab Consumables Plastics Production

AYER, MA, UNITED STATES, November 13, 2024 /EINPresswire.com/ -- <u>CELLTREAT® Scientific Products</u> ("CELLTREAT") today is excited to



welcome <u>Brewster Plastics</u> into the CELLTREAT portfolio. Brewster Plastics is a leading US-based injection molding manufacturer of precision plastics. This addition strengthens CELLTREAT's commitment to expanding its domestic production capabilities, expediting delivery times, and improving product quality for its valued customers.



Brewster Plastics is an outstanding addition to the CELLTREAT family, and this move will enable us to enhance manufacturing efficiency and improve delivery times for our customers."

Rich Happell, President of CELLTREAT

The newly acquired Brewster Plastics' state-of-the-art facility, located in Patterson, NY, encompasses 72,000 square feet of advanced production capacity. Brewster Plastics' operations will be consolidated with CELLTREAT's existing subsidiary, <u>VistaLab™ Technologies</u>, to create a dynamic hub for lab consumables and plastics production. The combined operations will significantly increase production efficiency, allowing CELLTREAT to continue to deliver exceptional value to life science and research professionals.

"We're thrilled to expand our plastics production of lab

consumables in the U.S.," noted Rich Happell, President of CELLTREAT. "Brewster Plastics is an outstanding addition to the CELLTREAT family, and this move will enable us to enhance manufacturing efficiency and improve delivery times for our customers."

The consolidation of VistaLab and Brewster Plastics at the Patterson, NY facility is a key component of CELLTREAT's growth strategy, creating a robust manufacturing center focused on innovation and scalability in laboratory plastic consumables. The combined operations are poised to drive new developments in lab plastics that will streamline workflows and support scientists and researchers in their day-to-day work.

About CELLTREAT® Scientific Products

CELLTREAT Scientific Products is dedicated to manufacturing unique, high-quality laboratory plastic consumables, providing significant savings compared to alternative brands. CELLTREAT incorporates user-friendly features into its product line to improve research efficiency, performance, and handling. Known for exceptional personalized service, CELLTREAT consistently challenges the status quo to exceed customer expectations.

About VistaLab™ Technologies

VistaLab Technologies leads the field in ergonomic liquid handling solutions with its innovative pipetting systems, including Ovation® pipettes and the ali-Q™ series. VistaLab products are designed to enhance lab productivity while ensuring comfort and accuracy in everyday pipetting tasks. Manufactured in the U.S., VistaLab consumables include Wobble-not™ serological pipets, pipette tips, and premium reagent reservoirs, trusted by scientists worldwide.

About Brewster Plastics

Brewster Plastics is a U.S.-based manufacturer specializing in precision plastic products for a wide range of industries. Known for its advanced capabilities and commitment to quality, Brewster Plastics brings expertise and state-of-the-art technology to its plastic production processes, making it a strong addition to CELLTREAT's expanding portfolio of lab consumables.

Heidi Boie
Goodwin Consulting
+1 508-846-5307
email us here
Visit us on social media:
Facebook
X
LinkedIn
Instagram

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/760251283

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.