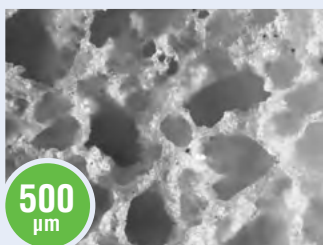


GES Biotek Ships Cell-Max™ Media to East Coast

for installation in a Southeastern U.S. Bio-Scrubber®

GES Biotek has shipped its innovative **Cell-Max™** media, packed in 100-cubic-foot super sacks, for installation in a state-of-the-art BioScrubber® system in the Southeastern U.S. This advanced media is engineered to **efficiently treat high concentrations of hydrogen sulfide (H₂S)** in odor control applications, ensuring optimal system performance and longevity.



Cell-Max™ media, an inorganic and acid-resistant substrate, is engineered from 100% post-consumer recycled glass, combining structural integrity with environmentally sustainable design.

The media exhibits a highly interconnected network of micro and macro pores, clearly observable at both **2 mm and 500 μm scales**.

This complex pore architecture significantly increases the surface area, optimizing the colonization potential for diverse microbial communities throughout the entire media structure.

The enhanced proliferation of micro-colonies **maximizes biological odor control efficiency**, particularly for H₂S mitigation, by ensuring comprehensive microbial activity within each pore space.

One of the standout features of **Cell-Max™** is its low static pressure, allowing smooth airflow through BioScrubber® and Biofilter systems. This **reduces energy consumption and minimizes operational costs**. Lightweight yet structurally robust, the media is easy to handle and install, offering **long-lasting performance with resistance to degradation**.

GES Biotek's focus on sustainability and innovation is reflected in solutions like **Cell-Max™** media, meeting the increasing global demand for high-performance, environmentally responsible odor control technologies.

GES Biotek — Good for People, Good for the Environment



Proudly made in the USA, **Cell-Max™** media is a preferred choice for cutting-edge, eco-friendly odor control solutions.