January 8, 2024



For Immediate Release

Mussel Polymers, Inc. Showcases Groundbreaking Corrosion Resistant Coating Solutions at JEC World 2024

Bethlehem, PA – [January 8, 2024] – Mussel Polymers, Inc. (MPI), a leader in specialty chemicals inspired by nature, is excited to announce its participation in the prestigious JEC World 2024. This showcase global event for composite materials will be held from March 5 to March 7, 2024, at the Paris Nord Villepinte Exhibition Centre.

MPI, renowned for its non-toxic and high-performance adhesive and coating solutions, will be featuring its groundbreaking Poly(Catechol-Styrene) (PCS) technology at their booth. This exclusive event offers a unique opportunity for industry professionals to explore MPI's latest innovations, specifically designed for challenging wet or low-energy surfaces and corrosion-resistant metal coatings.

Visitors to the JEC World 2024 can look forward to interacting with MPI's team of experts, who will be available to discuss the cutting-edge applications of their products. The company's presence at this global conference underscores its commitment to advancing adhesive technology and providing sustainable, high-performance solutions to various industries, including biomedical, industrial, and military sectors.

"We are thrilled to be a part of JEC World 2024 and demonstrate how our PCS technology can help solve the challenges in the adhesion and coating processes in the composite materials industry," said George Boyajian, CEO for Mussel Polymers, Inc. "Our participation in this prestigious event marks a significant milestone in our journey to deliver innovative and environmentally friendly solutions."

Attendees are encouraged to book a meeting with the Mussel Polymers team at the conference to learn more about their unique PCS-based products and explore potential collaborations.

About Mussel Polymers, Inc.

Mussel Polymers, Inc. (MPI) is a specialty materials company developing Poly(Catechol-Styrene) (PCS), a proprietary synthetic polymer, into a range of adhesives, functional coatings, medical and dental devices. It is producing the world's first effective adhesives for wet, high-moisture, and low-energy surfaces. MPI is partnering with leading companies to bring adhesion promotion technologies to the biomedical, industrial, and military markets. The company licensed its initial compound from Purdue University, where it was invented with the support of the Office of Naval Research. MPI is headquartered in Bethlehem, Pennsylvania. For more information, visit musselpolymers.com.

Press Contact:

Mussel Polymers, Inc. George Boyajian CEO 1-908-300-4261 <u>letsbond@musselpolymers.com</u> www.musselpolymers.com