

PTI FORMS DEDICATED TECHNOLOGY TRANSFER TEAM

In June, Pharma Tech Industries launched the formation of a dedicated Technology Transfer team responsible for making the numerous transitions inherent in the tech transfer as seamless as possible for its customers. Led by Bryan Cox, PTI's Director of Technology Transfer, the team will help guide customers through the entire process - from handshake agreement to project implementation. The team includes specialists in a variety of transfer-relevant fields, including a tenured engineer, a project manager and a technical documentation and validation specialist.



The Technology Transfer team affords PTI dedicated resources to assist with particularly complex tech transfer projects, and to minimize disruption to ongoing commercial business. The team works closely with both PTI's sales and commercial operations departments, enhancing communication and collaboration throughout the organization.

"The heightened regulatory demands our customers face are placing more responsibility on CMOs to ensure quality, precision, and strict adherence to best practices," said Tee Noland, Chairman & CEO of Pharma Tech Industries. "The new Technology Transfer team is dedicated to helping PTI maintain its leadership positions in customer service, quality, and reliability. This investment puts PTI at a competitive advantage over other CMOs, and shows our commitment to the growth potential of our brand."

PTI SETS SWAB STICK MANUFACTURING CAPABILITIES AT AN IMPRESSIVE 5 BILLION



Pharma Tech Industries now has the capability to produce over FIVE BILLION swab sticks each year. The company's Royston, GA facility has been manufacturing and packaging cotton swabs and custom swab applicators for dozens of years, with production capacity gradually increasing due to machinery upgrades and technological breakthroughs. Swab applicators produced by PTI are used in a wide array of sectors, including topical cosmetics, oral care, and wound care, to name just a few.

PTI's Packaging Solutions team can work directly with customers to develop a custom swab applicator to suit specialized needs and, from there, to provide a long-term turnkey supply source.

FACILITY UPDATE

PTI INSTALLS SILO TO STORE UNTREATED TALC



In an effort to further expand services for key customers, Pharma Tech Industries recently installed a new silo to store unsanitized talc at its Royston, GA facility. The infrastructure addition will simplify the supply chain for various customers, and offers decreased cost and increased reliability in ongoing talc supply.

At 60 feet tall and 14 feet in diameter, the silo has a capacity of 7,500 cubic feet. It can contain an entire railcar - about 200,000 pounds - of talc. This affords PTI the ability to receive untreated talc in railcars (as opposed to traditional supersacks) before subjecting it to a sanitizing heat treatment process that can treat a railcar's worth of talc in about two days at a rate of 4,200 lbs. per hour. The process features a rotating kiln that heats the talc to 400 degrees Fahrenheit, effectively eliminating any bioburden in the material.

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