

HISTORY

Polysciences has been a manufacturer of specialty chemicals for more than 60 years, beginning with stains and resins for biological electron microscopy, and continuing through our current industry leadership in the synthesis of fine chemicals for medical device, biopharma, electronics and technology sectors. Our work supports a range of applications, such as transfection reagents for biotherapeutics, microparticles for diagnostics, biocompatible polymers and polymer precursors for medical devices, bioresorbable polymers for drug elution systems, high-end specialty industrials, and rare and hard-to-find chemicals.

COMMITMENT

We strive to deliver innovative solutions, and as a result, have cultivated our interdisciplinary Specialty Products division to capitalize on our strengths as a multifaceted enterprise. Throughout our history, we've endeavored to provide our customers with the highest quality products and services, something that is only possible through our continued emphasis on partnership and collaboration with customers like you.

CAPABILTIES

Every day, we work to deliver the most useful products and advanced solutions to meet the evolving needs of our core markets. Polysciences' primary campus in Warrington, PA is home to dedicated R&D suites and a GMP-capable production environment—designed to support projects from development through successful scale-up, validation and commercialization. We maintain FDA facility registration and ISO 13485:2016 Quality Management System certification, and are prepared to support your quality and regulatory requirements. We are steadfast in our commitment to provide exceptional products and services through our scientific expertise, state-of-the-art facilities and quality systems, now and into the future.







We additionally offer a highly adaptable, iterative and collaborative CDMO experience. We support your design, replication or refinement of formulations and are able to optimize analytical methods and develop scalable production processes.

Let us know how we might put our decades of technical knowledge and real-world experience to work for you.



