



Scientific Specialties Incorporated (SSI) designs and manufactures high quality single use and reusable plastic products utilized primarily in the Life Science Research Laboratories.

Established in 1990 and now based in Lodi, California, SSI products are distributed worldwide through a prominent network of dealers.

Many of the Company's products are unique and innovative to the degree they are patented and easily recognized on lab workstations in every country in which they are distributed.

As virtually all of our products are designed by a former life science researcher, they are noticeably user friendly with obvious laboratory applications. We are proud to be an exception in the industry in that the company is both an inventor and innovator of products. This is why our product portfolio contains so many "Leading Edge" products.

Our creativity and aggressiveness is demonstrated by the fact that since January of 1994, we have averaged the introduction of nearly one new product every month.

The range of products manufactured is one of the widest in the industry directed to satisfy almost every possible laboratory requirement. The continually expanding range includes:

- PCR Tubes, Strips and sealing mats.
- Microcentrifuge Tubes in five different styles
- Screw Cap tubes for a wide variety of applications
- Pipette tips ranging from micro to macro volume, including the SSI racked 10mL
- Robot and Automated Workstation tips designed and manufactured to tolerances meeting and exceeding original manufacturer specifications.
- Mold Manufacturing and Product Design

Manufacturing

SSI employs mold makers, product designers and a substantial support staff to assist them in the design creation, manufacturing and maintenance of our molds. With the finest, state-of-the-art equipment, the highest grade materials coupled with many years of experience, there is no better quality than that found in the molds manufactured on site.

Our molds are so well manufactured that no potentially contaminating mold release agents are required. All of our molds are subjected to frequent and intense inspections as part of our meticulous maintenance program.

Matching the capacity of a molding press to the needs of the specific mold for each product assures superior finished part quality and long mold life. Correct matching gives you the assurance that product performance and characteristics will be consistent. This is why SSI owns a range of differing capacity presses, operated by highly experienced injection-molders.

Quality Assurance and Control

As you would expect, our products are rigorously inspected using the most exacting standards in the industry. You have the total assurance that every single tube, tube strip, cap strip and plate has been individually inspected.

For your further security, all of our single – use plastic products are tested by an independent testing laboratory to be free of RNase, DNase, DNA, pyrogens and all other detectable PCR inhibitors.

In addition, where our products are likely to be used in conjunction with another manufacturers equipment, for example a centrifuge, the specifications are such to exceed the specifications required.

Inventory

At present, SSI maintains a substantial inventory in its 52,000 square feet of owned and occupied space. We maintain bulk stock of all products to allow for rapid shipment according to customer demands. We ship hundreds of cases of product every day and are proud to have a dealer satisfaction receiving rate approaching 100%.

Warranty

Scientific Specialties guarantees all products sold to meet or exceed all O.E.M. standards. Should any product perform unsatisfactorily for a use which it was intended, we will replace the product free of charge. Should you need to do this, please make contact with us and be prepared to supply the following information: Product number, quantity purchased, lot number(s), date of purchase and a full description of the problem.

Please note that Scientific Specialties shall in no way be held responsible for any additional or consequential damages. Liability for any product shall in no case exceed the total purchase price of the product which failed.