

Media Contact

Carla Gillespie
Director of Marketing Communications
7645 Woodland Drive
Indianapolis, Indiana 46278 USA
T 317.472.1290
M 317.701.8642
E cgillespie@scscoatings.com

FOR IMMEDIATE RELEASE

SCS Coating Experts to Host New Webinar on Navigating Conformal Coating Selection

September 16, 2025 (Indianapolis, IN) – Specialty Coating Systems (SCS) is pleased to announce its upcoming webinar, *Navigating Conformal Coating Choices to Meet Performance and Reliability Requirements*, scheduled for Wednesday, October 8, 2025 at 2 p.m. EDT. The webinar is free to attend and is now open for registration at: scswebinars.com.

This 60-minute technical session is designed for engineers, designers and manufacturers seeking to better understand how conformal coatings can improve the performance and reliability of their products. Participants will explore a broad range of coating technologies, including liquid, plasma, atomic layer deposition (ALD) and Parylene, while learning how to select the right solution for specific application and environmental requirements.



Dick Molin, SCS Medical Market Manager, and Lamar Young, SCS Technical Manager, will explore the unique features and benefits of each coating type, how coatings protect critical components and assemblies in challenging operating environments and how optimized coating choices can improve long-term reliability and performance. An interactive Q&A session will follow the presentation, allowing attendees to ask specific questions and receive expert insights.

For more information about SCS, please visit scscoatings.com.

About Specialty Coating Systems

Headquartered in Indianapolis, IN, SCS is a world leader in conformal coating services and technologies. As the direct descendant of the companies that originally developed Parylene, SCS has over 50 years of experience and expertise that it leverages for its customers through coating facilities throughout the Americas, Europe and Asia. The company also offers industry-leading liquid coating systems including spray, spin and dip coating systems and ionic contamination test systems. For more information on SCS, please visit scscoatings.com.

###