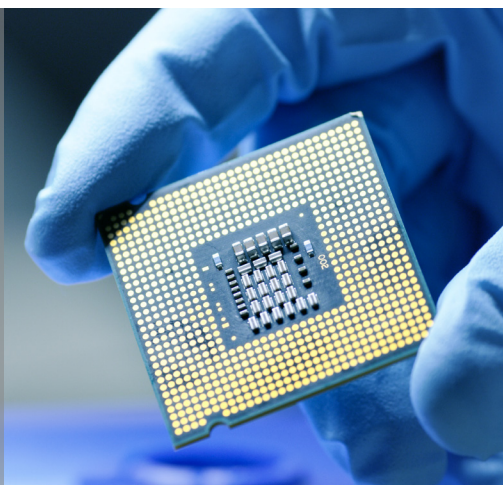


Semiconductor & Specialty Chemical Industry

Molecular Spectroscopy Applications



Warm your toes in style

These chemistry-themed socks are sure to bring a smile to your face while working in the lab or relaxing at home. Attend all of the webinars in this series and we will send you a free pair.*

*Offer valid in the United States and Canada through November 02, 2021. Healthcare workers are ineligible for this promotion. Must attend all the live webinars in a series on the dates offered.

Watch our analysts perform complex applications and maintenance procedures live

This series of applications-focused webinars will focus on trends in the Semiconductor & Specialty Chemical markets and ways to improve your UV-Vis and FTIR workflows as well as other techniques to improve testing of your solvents, coatings and processes. Minimize costly downtime—while improving lab productivity and data quality. Understand how to set up and optimize your methods while avoiding costly time traps that prevent you from getting the correct answer the first time.

Learn more about:

- Application-specific insights
- Tips for keeping your instruments up and running
- Advanced techniques

[Register now!](#)

Mark your calendars

Monday's at 3:30 PM ET

October 04, 2021	Part 1: Characterizing Optical Materials Using an UV-Vis-NIR system and OptiLayer Thin Film Software
October 11, 2021	Part 2: Characterizing Optical Materials Using an UV-Vis-NIR system and OptiLayer Thin Film Software
October 18, 2021	Fast Solution Concentration Verification using UV-Vis Systems
October 25, 2021	Surfactant analysis by FTIR in cleaning products
November 01, 2021	Automated Infrared Microscopy

DE44426.6653472222

This information is subject to change without notice.

© Agilent Technologies, Inc. 2021
Published in the USA, August 19, 2021