

Cromocol Academy in collaboration with RISE and Krüss

IS YOUR SURFACE REALLY CLEAN?

April 23, 2026 @ RISE in Stockholm, Sweden.

Cromocol and **RISE** invites you to an exclusive seminar together with **Krüss Scientific**, where we explore how surface cleanliness impacts adhesion, coating quality, and production reliability.

Discover how to detect contamination that is invisible to the naked eye, evaluate surface energy, and implement reliable methods for verifying cleaning processes and surface preparation.

Whether you work with coatings, adhesives, detergents, electronics, plastics, or advanced materials, this seminar will provide practical insights and expert guidance on how to measure, analyze, and control surface cleanliness in both R&D and production environments..

Read more and register now →

The agenda

A Hands-On Seminar covering the fundamentals of Measuring, Verifying, and Controlling Surface Cleanliness for Reliable Adhesion and Coating Performance.



UNDERSTANDING SURFACE CLEANLINESS

- How invisible contamination affects wetting, adhesion, and product performance.

MEASURING SURFACE ENERGY AND WETTABILITY

- Using contact angle measurements to quantify surface free energy and detect contamination.

DETECTING OILS, SURFACTANTS, AND PROCESS RESIDUES

- How different contaminants influence contact angles and surface behavior.

QUALITY CONTROL OF SURFACE PREPARATION, AND CLEANING DETERGENT

- Implementing fast and reliable measurements for production environments.

EVALUATING SURFACE TREATMENTS

- Analyzing the effects of plasma, corona, flame and cleaning processes.

BEYOND TEST INKS

- Why modern surface energy analysis provides deeper insights than traditional methods.

Q&A AND LIVE DEMONSTRATION OF INSTRUMENTS FROM KRÜSS AND RISE LAB.

Don't miss this opportunity to deepen your knowledge and connect with experts from Cromocol, RISE, and Krüss.

Spaces are limited – sign up today →

Info and registration

CROMOCOL
academy × **RISE** × **KRÜSS**

SEMINAR VENUE

RISE

Drottning Kristinas väg 61

114 28 Stockholm

(Parking at KTH Campus and nearby streets)

SEMINAR HOURS

April 23, 2026, 8:45 to 16:00

PARTICIPATION FEE

Free of charge, including lunch and refreshments.

(Due to limited spots, max two participants per company. Additional spots may open after the RSVP deadline, email if interested)

LANGUAGE

The seminars and demonstrations will be held in English.

CONTACT

Questions are answered by Markus @ Cromocol.

+46 (0)33 23 50 00 or markus@cromocol.se

REGISTRATION

- Register from the link or QR below.
- The last day for registration is April 15.
- The registration is binding.

REGISTRATION FORM →

