

50. Munich Adhesives and Finishing Symposium 2025

MONDAY, October 27, 2025

Leonardo Royal Muich Conference Room: Royal 1 Moosacher Str. 90 80809 München/Germany

| 20.07 | .2025 | |
|-------|-------|--|

| 08:45 | | SYMPOSIUM OPENING / STEPHAN HINTERWALDNER |
|---|--|--|
| | | CHAIR: |
| 09:00 - 09:40 | 0 | DR. VERA HAYE; IVK - GERMAN ADHESIVES ASSOCIATION; DE-DÜSSELDORF Invisible Bonds – Visible Impact: The Role of Adhesives in Sustainable Technologies and Markets |
| 09:40 – 10:15 | | FRANKY DAUW; FSNCadvisor; BE-OVERIJSE Navigating the Future: Key Factors Shaping Adhesive Raw Materials |
| 10:15 – 10:45 | | NETWORKING COFFEE BREAK WITH THE EXHIBITORS |
| 10:45 – 11:10 | | EPHRAIM REYES; AWA ALEXANDER WATSON ASSOCIATES; NL-AMSTERDAM Global and European Overview of the PSA and HMPSA Market |
| 11:10 – 11:35 | | ROFIK MOCHAMAD; FKS Group; ID-Jakarta Current insights from Indonesia into Application of Hot melt Adhesives in Corrugated Board as well as Packaging Materials with Barrier Properties. |
| 11:35 – 12:05 | | THOMAS WALTHER AND MARCO AHLER; BAUMER hhs; DE-KREFELD Technological Innovation Under Regulatory Pressure: Solutions for the Packaging Industry |
| 12:05 – 12:30 | | PETER DÉSILETS; pacoon SUSTAINABILITY CONCEPTS; DE-MÜNCHEN Achieve Legal Compliance Faster with the PPWR CHECK® WEB TOOL + Challenge Transport Packaging and Reusable Packaging |
| | Control of the Contro | |
| 12:30 – 14:00 | | NETWORKING LUNCH |
| 12:30 – 14:00 14:00 – 14:25 | | |
| | | NETWORKING LUNCH DANIEL DETONI; FUJIFILM EUROPE; DE-RATINGEN |
| 14:00 – 14:25 | | NETWORKING LUNCH DANIEL DETONI; FUJIFILM EUROPE; DE-RATINGEN Visualization of Pressure Distribution in Bonding Processes MATTHIAS ROBISCH; ICAD TECHNOLOGY; DK-HOLTE A Closed-Loop UV Control System Enhancing Product Quality and Reducing |
| 14:00 – 14:25 14:25 – 14:50 | | NETWORKING LUNCH DANIEL DETONI; FUJIFILM EUROPE; DE-RATINGEN Visualization of Pressure Distribution in Bonding Processes MATTHIAS ROBISCH; ICAD TECHNOLOGY; DK-HOLTE A Closed-Loop UV Control System Enhancing Product Quality and Reducing Energy Consumption PETRA BURGER; DR. HÖNLE; DE-GILCHING |
| 14:00 – 14:25 14:25 – 14:50 14:50 – 15:15 | | NETWORKING LUNCH DANIEL DETONI; FUJIFILM EUROPE; DE-RATINGEN Visualization of Pressure Distribution in Bonding Processes MATTHIAS ROBISCH; ICAD TECHNOLOGY; DK-HOLTE A Closed-Loop UV Control System Enhancing Product Quality and Reducing Energy Consumption PETRA BURGER; DR. HÖNLE; DE-GILCHING UV-Dose-Measurement at Substrate Level: Benefits and Limitations |
| 14:00 – 14:25 14:25 – 14:50 14:50 – 15:15 15:15 – 15:45 | | NETWORKING LUNCH DANIEL DETONI; FUJIFILM EUROPE; DE-RATINGEN Visualization of Pressure Distribution in Bonding Processes MATTHIAS ROBISCH; ICAD TECHNOLOGY; DK-HOLTE A Closed-Loop UV Control System Enhancing Product Quality and Reducing Energy Consumption PETRA BURGER; DR. HÖNLE; DE-GILCHING UV-Dose-Measurement at Substrate Level: Benefits and Limitations NETWORKING COFFEE BREAK WITH THE EXHIBITORS DR. DAVID LOZANO MENA; SYNTHOMER; NL- MIDDELBURG Synthomer's Sustainability Actions: Insights into BIO, CIRCLE and CLIMA |
| 14:00 - 14:25 14:25 - 14:50 14:50 - 15:15 15:15 - 15:45 15:45 - 16:10 | | NETWORKING LUNCH DANIEL DETONI; FUJIFILM EUROPE; DE-RATINGEN Visualization of Pressure Distribution in Bonding Processes MATTHIAS ROBISCH; ICAD TECHNOLOGY; DK-HOLTE A Closed-Loop UV Control System Enhancing Product Quality and Reducing Energy Consumption PETRA BURGER; DR. HÖNLE; DE-GILCHING UV-Dose-Measurement at Substrate Level: Benefits and Limitations NETWORKING COFFEE BREAK WITH THE EXHIBITORS DR. DAVID LOZANO MENA; SYNTHOMER; NL- MIDDELBURG Synthomer's Sustainability Actions: Insights into BIO, CIRCLE and CLIMA Portfolio Offerings DR. MARTIN GOTTERBARM; JAGENBERG CONVERTING SOLUTIONS; DE-ERLANGEN |

Visit our Table Top Exhibition























50. Munich Adhesives and Finishing Symposium 2025

TUESDAY, October 28, 2025

Leonardo Royal Muich Conference Room: Royal 1 Moosacher Str. 90 80809 München/Germany

| | CHAIR: JANIK BOLLÉ; IVK - German Adhesives Association; DE-Düsseldorf |
|--------------------------------|--|
| 09:00 - 09:40 | PROF. DR. JOSÉ MIGUEL MARTIN-MARTINEZ; UNIVERSITY OF ALICANTE; ES-ALICANTE Why Adding Fillers to Adhesives? Pros and Cons of an old but Current Practice in Academia and Industry |
| 09:40 – 10:05 | TORSTEN REMMLER; NETZSCH-GERÄTEBAU; DE-SELB Rheological Test Methods for Quality Control in Adhesive Technology |
| 10:05 – 10:30 | MICHAEL SCHWAB; UTH; DE-FULDA New Process Technology for Dosing, Transportation, Filtration and Coating of Highly Viscous Adhesives |
| 10:30 – 11:00 | NETWORKING COFFEE BREAK WITH THE EXHIBITORS |
| 11:00 – 11:25 | DR. THOMAS BIRR; ENTEX RUST & MITSCHKE; DE-BOCHUM Advantages and Solutions for Continuous Adhesive Production |
| 11:25 – 11:50 | SATYAM RAJU REDDI; tesa; DE-NORDERSTEDT Lateral Coextrusion Technology for Manufacturing Adhesive Tapes |
| 11:50 – 12:15 | ANDREAS KRYPCZYK; TITK - THÜRINGISCHES INSTITUT FÜR TEXTIL- UND KUNSTSTOFF-FORSCHUNG; DE-RUDOLSTADT Caremelt® - Development of a Bio-based and Biodegradable Hot-Melt Adhesive System |
| 12:15 – 14:00 | NETWORKING LUNCH |
| | CHAIR: |
| 14:00 – 14:25 | DR. TOBIAS NIENKE; MONDI GROUP; DE-RAUBLING A Release Liner Manufacturer's Path to Sustainable Solutions for the Pressure Sensitive Market |
| 14:25 – 14:50 | |
| 14.23 - 14.30 | DR. LUKAS BERGER; SEKISUI ALVEO; CH-ADLIGENSWIL Evaluation of High Performance Foam for Flexoprinting Plate Mounting Tapes |
| 14:50 – 15:15 | |
| | Evaluation of High Performance Foam for Flexoprinting Plate Mounting Tapes ALI METIN GÜZEL; ORGACHEM, PART OF THE ORGANIK KIMYA GROUP; TR-ISTANBUL Advanced Hook Adhesion Engineered for Hygiene Flexibility and Cost |
| 14:50 – 15:15 | Evaluation of High Performance Foam for Flexoprinting Plate Mounting Tapes ALI METIN GÜZEL; ORGACHEM, PART OF THE ORGANIK KIMYA GROUP; TR-ISTANBUL Advanced Hook Adhesion Engineered for Hygiene Flexibility and Cost Efficiency |
| 14:50 – 15:15 15:15 – 15:45 | Evaluation of High Performance Foam for Flexoprinting Plate Mounting Tapes ALI METIN GÜZEL; ORGACHEM, PART OF THE ORGANIK KIMYA GROUP; TR-ISTANBUL Advanced Hook Adhesion Engineered for Hygiene Flexibility and Cost Efficiency NETWORKING COFFEE BREAK WITH THE EXHIBITORS DR. RAPHAEL SCHALLER; COLLANO; CH-SEMPACH-STATION In the Wake of Failure: Insights from Setbacks in High-Performance |

Sponsors







50. Munich Adhesives and Finishing Symposium 2025

WEDNESDAY, October 29, 2025

Leonardo Royal Muich Conference Room: Royal 1 Moosacher Str. 90 80809 München/Germany

| | | CHAIR: NOEL MITCHELL; label.film. & pack solutions; DE-Wuppertal |
|---------------|----|---|
| 08:30 - 08:55 | 75 | PROF. DR. ANDREAS HARTWIG; FRAUNHOFER INSTITUTE IFAM; DE-BREMEN Biobased Alternatives for Hotmelt Adhesives |
| 08:55 – 09:20 | | GERRIT SCHAPER; PTS – INSTITUT FÜR FASERN & PAPIER; DE-HEIDENAU Starch Based Hot Melt Adhesives as Bio-Based Alternatives to Conventional Systems |
| 09:20 – 09:45 | | DR. HARTMUT HENNEKEN; JOWAT; DE-DETMOLD Dispersion or Hotmelt? New Water-based System Enables Hotmelt-like Greenstrength |
| 09:45 – 10:15 | | NETWORKING COFFEE BREAK WITH THE EXHIBITORS |
| 10:15 – 10:40 | 6 | NICOLE SENN; artimelt; CH-SURSEE Sustainability That Sticks: Inside the Challenging World of "Green" Adhesives |
| 10:40 – 11:05 | 3 | DR. GEERT VERMUNICHT; TSRC CORPORATION; LU-LUXEMBOURG Hot Melt PSA Formulations for Labels Based on a Novel SIS Polymer |
| 11:05 – 11:30 | | GIZEM KIRIMLIOGLU SAYILIK; HENKEL; DE-DÜSSELDORF Reclose, Reuse, Rely: 100% Polyolefin Hotmelts in Smart Food Packaging |
| 11:30 – 11:55 | | PROF. DR. DIRK BURTH; UNIVERSITY OF APPLIED SCIENCES; DE-MUNICH HMA: Saving Adhesive Through Temperature Control |
| 12:00 | | FAREWELL LUNCH TO GO |

Visit our Table Top Exhibition





















