49. MÜNCHENER KLEBSTOFF- UND VEREDELUNGS-SYMPOSIUM 2024

**HAFTKLEBSTOFFE** 

DISPERSIONEN
LÖSEMITTELHALTIGE PRODUKTE
REAKTIVE SYSTEME
HOTMELT PSAs

**Date:** October 28—30, 2024

Venue:

Leonardo Royal Munich Conference Room: Royal 2 Moosacher Str. 90 80809 Munich/Germany 49. MUNICH
ADHESIVES AND
FINISHING
SYMPOSIUM 2024

PRESSURE SENSITIVE ADHESIVES

DISPERSIONS
SOLVENT-BORNE PRODUCTS
REACTIVE SYSTEMS
HOT MELT PSAs

PROGRAM



MONDAY 28, OCTOBER 2024

08:00 REGISTRATION

08:50 Stephan Hinterwaldner / SYMPOSIUM OPENING

09:00 - 09:25 EPHRAIM REYES

AWA ALEXANDER WATSON ASSOCIATES

NL-AMSTERDAM

Overview of Pressure-Sensitive Adhesives Market

09:25 – 09:50 CHRISTIAN WERNER KROENERT DE-HAMBURG

Double-Sided Simultaneous Coating Station for

Silicone Application

09:50 – 10:15 DR. TOBIAS NIENKE MONDI GROUP DE-RAUBLING

> Structured Release Liners for Demanding PSA-Applications

10:15 – 10:45 NETWORKING BREAK WITH THE EXHIBITORS

10:45 – 11:10 MARCO AHLER AND MAJA WERNER

BAUMER HHS DE-KREFELD

Sustainable Gluing in Packaging Production – Industry Trends

11:10 – 11:35 DR. JENS BULLER FRAUNHOFER INSTITUT IAP DE-POTSDAM

Sugra - Innovations in Bio-Based Adhesives

11:35 – 12:00 DR. DIRK HOLLMANN CELL2GREEN DE-BAD DOBERAN

The Renaissance of Cellulose-Based Films – Cellophane 4.0

12:00 - 14:00 NETWORKING LUNCH

14:00 - 14:25



#### MARTIN LEHMKÖSTER DR. SCHENK INDUSTRIEMESSTECHNIK DE-GRÄFELFING

Intelligent Inspection Solutions for Adhesive Films

14:25 - 14:50



#### DR. THOMAS BIRR **ENTEX & MITSCHKE** DE-BOCHUM

Granulation Capability of Adhesives Through Active Cooling with the Planetary Extruder

14:50 - 15:20

NETWORKING BREAK WITH THE EXHIBITORS

15:20 - 15:45



DR. LOREDANA VÖLKER-POP ANTON PAAR GERMANY **DE-OSTFILDERN** 

Advanced Rheometry Tools for Adhesive Characterization

15:45 - 16:10



DR. RALPH PAHNKE VINK CHEMICALS DE-KAKENSTORF

Sustainable Solutions for The Preservation of Adhesives & Sealants Based on Good Science

#### **NETWORKING EVENING** 18:30 - 23:30 with Bavarian treats

## Paulaner am Nockherberg

Hochstr. 77 • 81541 München

**Dresscode:** Traditional or casual



#### TUESDAY 29. OCTOBER 2024

09:00 - 09:25PROF. DR. JOSÉ MIGUEL MARTÍN-MARTÍNEZ UNIVERSITY OF ALICANTE

**ES-ALICANTE** 

Recent Progress in Developing Polyurethanes Showing Fast Intrinsic Self-Healing at Room Temperature

09:25 - 09:50**RITA RIBAU DOMINGUES OLFASENSE ES-BARCELONA** 

Sensory Testing of Food Packaging Coated with Adhesives: Evaluating Odour and Taste Migration

09:50 - 10:15PROF. DR. ANDREAS HARTWIG FRAUNHOFER INSTITUTE IFAM DE-BREMEN

> Adhesives and Fire: How Does Adhesives Composition Influence Combustion Behavior of Adhesive, Tapes and **Bonded Products**

10:15 - 10:45 NETWORKING BREAK WITH THE EXHIBITORS

**ESIN GÖL** 10:45 - 11:10 DOW SILICONES **BE-SENEFFE** 

> Waterborne Silicone Pressure Sensitive Adhesive Dispersions

11:10 - 11:35 DR. ALICIA DE SAN LUIS GONZALEZ DYNASOL

> Innovative Polymers for Hot-Melt Adhesives in Mattress Applications and Further PSA Applications

11:35 - 12:00DR. KRISTIN SCHÖNE SYNTHOMER DE-MARL

**ES-GAJANO** 

SBR-Dispersion-Based PSA Technology for Versatile Formulator's Toolkit

12:00 - 14:00 NETWORKING LUNCH

bags sponsored by





































#### 14:00 - 14:25



#### DR. MATTHIAS STEFFEN RAIN CARBON DE-DUISBURG

Optimize PSA Performance with Novares Tackifier Resins: Exploring Non-Hydrogenated, Hydrogenated and Specialty Resins

14:25 - 14:50



#### DR. KAMYAR ALAVI NYNAS SE-NYNÄSHAMN

Taking The Full Picture of Sustainability: Same High-Performance Plasticizers with a Reduced Carbon Footprint

14:50 - 15:15



#### EELKO VAN DER FLIER KRATON NL-ALMERE

Sylvasolv™ New and 100% Bio-Based Plasticizer for Adhesives and its Potential Applications

#### 15:15 - 15:45

NETWORKING BREAK WITH THE EXHIBITORS

#### 15:45 - 16:10



## DR. CHRISTOPH BORNSCHEIN INNOSPEC LEUNA DE-LEUNA

Evaluation of Novel High Pressure Polyolefin Waxes and Polar Modified Adhesion Promotors in Packaging Adhesives

#### 16:10 - 16:35



# PROF. DR. DIRK BURTH UNIVERSITY OF APPLIED SCIENCES MUNICH DE-MUNICH

Influence of Tackifiers on UV Curing of HMPSA and Investigation on Oxidation Speed of Unsaturated Organic Compounds

16:35 - 17:00 TBA

### **VISIT OUR TABLE TOP EXHIBITION**













#### WEDNESDAY 30. OCTOBER 2024

09:00 - 09:25



DR. MARKUS HAUFE AND DANIEL UEDING SIKA TECHNOLOGY; CH-ZÜRICH AND SIKA AUTOMOTIVE DEUTSCHLAND; DE-HAMBURG

Solvent-Free PSA Technology as a Lever to Reduce CO2 Footprint

09:25 - 09:50



DR. YONG LU MAIC EUROPE UK-MANCHESTER

The Benefits of Novel Acrylic Hotmelt (Non-UV) for the Pressure Sensitive Adhesive Market

09:50 - 10:15



PHILIPP ERNST HENKEL DE-DÜSSELDORF

Revolutionizing Sustainability and Efficiency: Henkel's New UV Led Hotmelt PSA

10:15 - 10:45

**NETWORKING BREAK WITH THE EXHIBITORS** 

10:45 - 11:10



MATTHIAS RENKA ORGANIC KIMYA NL-ROTTERDAM

Novel Acrylic PSA that Allows Easy Cellulose-Based Material Recycling

11:10 - 11:35



OLIVER BÜRKLIN artimelt

CH-SURSEE

Sustainable Hot Melt PSAs: Exploring Bio-Based, Compostable and Recyclable Solutions

11:35 - 12:00



DR. HARTMUT HENNEKEN JOWAT DE-DETMOLD

TBA

12:00

FAREWELL / LUNCH TO GO

### **Munich Adhesive Symposiums**

by Hinterwaldner Consulting





50. MUNICH ADHESIVES & FINISHING SYMPOSIUM

October 27-29, 2025

Leonardo Royal Munich

Hot Melts | Hot Melt PSAs | Extrudable Films

MKVS, since 1976 the leading independent event in the field of adhesives, printing and converting industry

