

Conference Program at a glance Wednesday, February 12, 2025

The Westin Grand Hotel Munich
Event Room: Sydney

Day 2

in-adhesives


Symposium on Innovations in
Adhesives and their Applications

January 7, 2025


WELCOME BY CHAIR: Elisabeth Stammen; University of Braunschweig

09:00  Claudius Pirro; Leibniz Institut für Verbundwerkstoffe; DE-Kaiserslautern
Block Copolymer Phases in Epoxy - Formation, Structure and Properties

09:25  Eray Humali; Roketsan; TR-Ankara
Thermal and Mechanical Property Optimization of 2C Epoxy Adhesives used in Navigation Systems via Doping

09:50  Tom Berckmans; Cardolite Specialty Chemicals Europe; BE-Mariakerke-Gent
Utility of CNSL Epoxy Resins and Curing Agents: Designing High Performance and Sustainable Adhesives

10:15 - 10:45 REFRESHMENT BREAK

10:45  Stefan Van Loy; Kaneka Belgium; BE-Westerlo-Oevel
Enhancing Epoxy Adhesives with Kane Ace™ MX Core-Shell Rubber Toughening System


11:10  Hamid Mortazavian; L&L Products Inc.; US- Romeo / MI
Two-Component, Flame-Resistant Adhesives and Foaming Adhesives, Reinforcing Fillers and Sealants


11:35  Bernhard Vreden; Bodo Möller Chemie; DE-Offenbach am Main
Debonding on Demand and Innovations in Adhesive Bonding for Battery and Mobility Applications

12:00 - 13:30 LUNCH

WELCOME BY CHAIR: Sven Wiemer; Schill+Seilacher "Struktol" GmbH

13:30  Patxi Garra; Bostik a part of ARKEMA Group; ES-Bellaterra (Barcelona)
Revolutionizing Cyanoacrylate Adhesives: A Breakthrough in Performances, Durability and Sustainability

13:55  Dr. Vladimirs Biziks; Surfactor Germany; DE-Schöppenstedt
New Adhesive Dry Films

14:20  Dr. Worarin Meesorn; Collano; CH-Sempach Station
Boost by Collano: Novel Hybrid Adhesive Technology as a Replacement for Rubber in Ski

14:45  Dr. Hartmut Henneken; Jowat; DE-Detmold
The Best of both Worlds: New Dispersion Technology takes on some of the Advantages of Hotmelt Adhesives

15:10 FAREWELL

Table Top Exhibition

**HOFFMANN
MINERAL®**

kaneka



L&L Products®

LUM