Adhere to Innovation, Strengthen the Connection and Empower the Future

www.chinaadhesive2000.com

DISCOVER MARKET



LEAD THE INDUSTRY

2025.9.17-19

SNIEC, Shanghai



ADHESIVES AND SEALANTS EXPO









Co-locate with: TAPE AND FILM EXPO RubberTech Expo Chemical Industry Fair China





CHINA ADHESIVES AND TAPE INDUSTRY ASSOCIATION



Beijing Erachem Exhibition Service Company



SHOW PROFILE

Primary Business Platform for Adhesive Industry With 28 Years History
The first and only event in the adhesive industry to acquire the UFI certification





Shaping the Future for Industrial Materials



Annual Conference

Annual Conference for Adhesives and Tape Industry

Hosted by professional Association CATIA, with 1000+ attendees, including industry leaders such as Henkel, 3M, Covestro, Evonik and Wacker, etc.



Supply Chain Integration

Conference on Application of Automotive Chemical Materials

Building a bridge between automotive/component manufacturers and key chemical material enterprises for reducing car weight.



Industrial Hot topic

Bonding Materials for Electronic Devices & Thermal Management Material Development Conference

The end user market drive industrial innovation, these sessions will focus on how to gain insights for end Match-making



Efficient Match-making

The online booth displayed 24 hours a day without interruption

Selected high-quality downstream buyers, face-to-face and efficient procurement on site.





Highlights of the Showcase Projects

The exhibition takes the promotion of demand-oriented product innovation as the core and carefully plans and sets up the "Industry, Academic and Research Display Area". This demonstrates the exhibition's high attention to promoting the close integration of scientific and technological innovation with market demand. A valuable exchange and cooperation platform has been built between universities, research institutions and enterprises. Through this platform, 20 well-known universities and research institutions including Zhejiang University, Hunan University, Sichuan University, Southwest University, etc. were able to fully demonstrate their latest research results and breakthrough progress in the fields of bonding materials and technology.

- · Adhesives and Hydrogel Materials for Lithium Battery Electrodes
- Key Technologies and Applications of Surface Functionalization for BOPET Films
- Energy-Absorbing and Shock-Damping Polyurethane Materials
- High-Performance Conductive Silver Adhesives
- Multifunctional Water-Based and Water-Based Photosensitive Resins
- Surface Chemical Treatment and Bonding Techniques for Hard-to-Bond Materials
- Application and Development of High-End Medical Adhesives Using Corn Protein and Active Peptides
- Development of Functional Water-Based Polyurethanes
- Aging-Resistant, Abrasion-Resistant, and Impact-Resistant Materials for Hydraulic Structure Surfaces
- · Advanced Radiation-Curable Resins and Technologies
- Functional Polymer Aqueous Dispersions
- Laser Edge-Sealing Hot Melt Adhesives
- High-Performance Formaldehyde-Free and Degradable Bio-Based Adhesives
- Design, Synthesis, and Application Research of High-Performance Resins in Coatings and Adhesive Materials



Topics

- Scientific Issues and Material Requirements for Thermal Management and Safety in Power and Energy Storage Batteries
- Interface Materials with High Adhesion and Efficient Heat Transfer Enhancement
- Thermal Design and New Material Requirements for Smart Devices
- Manufacturing Processes and Binders for Sodium-Ion Batteries
- Hierarchical Structured Binders for Achieving Highly Stable Silicon-Based Electrodes
- Research on Electromagnetic Adhesives and Their Applications in New Energy Vehicles
- Development of Carbon-Based Fillers for Thermal Interface Materials
- Applications of Thermal Conductivity Measurement for "Soft" Materials
- Next-Generation High-Performance Bio-Based Adhesives: Formaldehyde-Free and Biodegradable
- Silane-Modified Polymers for Automotive and Electronic Adhesive Applications
- High-Performance Solutions for Electronic and Automotive Adhesives











A GATHERING OF WORLD **CUTTING-EDGE ADHESIVE PRODUCTS & SOLUTIONS**

Scope of Exhibits

- Adhesives
- Sealants
- Tape
- Film
- Raw material and chemicals
- Thermal management
- Equipment & devices
- Experimental & testing equipment
- Packaging materials
- Dispenser
- Die cutting equipment
- Coating machine
- Thermal analysis
- UV technology
- Sustainability & environmental solutions
- Consultation and formula Services

MAIN VERTICALS of END USER MARKET







Electronics

















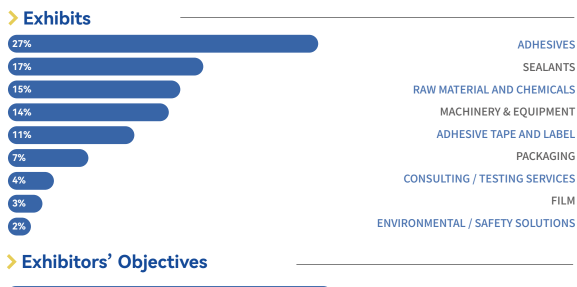




EXHIBITOR:

*Multiple choice

FACTS & FIGURES



87% 70% 63% 60% 49% 39% 24% 18% 7% 4%

WINNING NEW CUSTOMERS

DISCOVERING CUSTOMER NEEDS

BRANDING

MAINTAIN CUSTOMER RELATIONS

EXPLORE MARKET TREND

PROMOTE NEW PRODUCTS

INFORMATION EXCHANGE WITH PEERS

MARKETING RESEARCH

OBSERVATION OF COMPETITORS

OTHER

PREVIOUS EXHIBITORS

