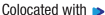


Adhesives And Bonding Technologies Exhibition

25-27 NOVEMBER 2021 | ISTANBUL EXPO CENTER















adhesivebondingeurasia.com



WHY ADHESIVES AND BONDING TECHNOLOGIES EXHIBITION?

Artkim Group, which has been organizing specialized exhibitions only for the Chemical Industry since 2006, is a professional organization company that has brought 13 specialized exhibitions to the industry.

Adhesives and bonding technology companies participate exhibitions of different industries more than once in a year. Due to the developments in of the automotive, white goods, electronics, defense, aviation, medical, and energy sectors in Turkey- particularly special adhesives became very prominent.

As a result of our consultation with the companies, in line with the suggestions from industry representatives, of the industry, we will be meeting one of the most important needs of the industry-by laying the foundations of "Adhesives & Bonding Eurasia Exhibition - industrially specialized show", the specialized exhibition of the industry.

"Adhesives & Bonding Eurasia" will be an exhibition where new technologies, innovative products, R&D studies, and production innovations be promoted. And most importantly, it is going be a significant event where the quality and competitiveness of the industry products will be highlighted in this global platform where both domestic and foreign professional visitors going to be vigilant on opportunities during the information exchanges throught the show..

We would be honored by the support of all industry members to the launch "Adhesives & Bonding Eurasia", our specialized exhibition only for the Adhesive Industry.



Turkic Republics, Balkans,
Russian Federation and CIS Countries,
Middle East, Eastern Europe, and North Africa
stand out as the regions where we expect a
great number of professional
visitors to the exhibition.

CONCURRENT EVENTS

Adhesives & Bonding Eurasia, the specialized exhibition of Adhesives and Bonding Technologies, is held every 2 years concurrently with the leading specialized exhibitions of the sectors such as Putech Eurasia, the "Polyurethane Industry Exhibition", Eurasian Composites Show, the "Composite Industry Exhibition", and Foam Eurasia, "Technical Foam Industry Exhibition".

Concurrently helded 4 exhibitions serve liaison benefit to its exhibitors. Also, since the most important branches of the industry will be visiting these exhibitions, it will create a great synergy throughout the exhibition.









Create Your Brand Awareness:

Consolidate your position in the industry and your brand awareness. Get the advantage of the intense interest of the sectoral media to the exhibitions.

Marketing:

Promote your company to the industry. Raise the recognition level of your company in the industry with the marketing and promotional activities carried out before, during, and after the exhibition.

Strengthen Your Customer Relations:

Strengthen your relationships with your existing customers. Invite your VIP customers to the exhibition and host them at your booth, attract them and consolidate your relationships.

Join Workshops:

Take part in workshop programs. Get the opportunity to present directly to the industry professionals and introduce your newest technologies.

Strengthen Your Industry Network:

Take the opportunity to meet with industry professionals.

Boost Your Precense:

Attending the exhibition shows that you are one of the prominent brands in the industry.

Create Sales Opportunities:

Get the opportunity to make onsite sales by having one on one meetings with the decision-makers.

WHY EXHIBIT?

Promotion:

Get the opportunity to demonstrate your products and solutions to thousands of domestic and foreign visitors. Meet the industry professionals in which you are active and demonstrate your products to your niche market.

Create a Competitive Advantage:

Your competitors will be there. Present yourself among hundreds of domestic and foreign companies, and do not dragbehind the competition.

The Only Exhibition in Its Field:

The only specialized exhibition of the industry and the region visited by the professionals.



Plastic Works and Processing

- Medical Industry
- Foam, Mattress, and Upholstery Industry
- Textile, Lamination, and Carpet Industry
- Adhesive, Bonding, and Sealant Industry
- Academia
- Alternative Energy
- Consumer Goods and Appliances
- Sports & Leisure
- Distribution
- Manufacturing Services
- Surface Treatment and Coatings
 - Converting
- Research and Academic Services
- Testing and Certification Services



Packaging and Paper



Industry



Furniture and Wood Auton Industry Trans



Automotive and Transportation Industry



Construction Industry



EXHIBITOR PROFILE

Adhesives and Sealant Products Manufacturers

- ► Acrylics
- ► Anaerobic Curing Adhesives
- ▶ Pressure-sensitive Adhesives
- ► Stamped Parts
- ▶ Bioadhesives
- ► Double Sided Adhesive Tapes
- ► Multi-component Adhesives
- ▶ Dispersion Adhesives
- ► Sealants and Mending Pastes
- ► Electronics Adhesives, General
- ► Epoxy Resin Adhesives (EP Adhesives)
- ► Labels
- ▶ Physical Curing Sealants
- ► Instant Adhesives
- ► Two-Component Adhesives

- ► Hot Melt Adhesives
- ▶ Rubber and Engineering Adhesives
- ► Chemically Reactive Sealants
- ▶ Contact Adhesives
- ► Laminating Nylon
- ► Laminate Adhesives
- ► Methacrylate
- ► Special Adhesives
- ► Plastisol Adhesives
- ► Polymer Dispersion Adhesives/Emulsion Adhesives
- Adhesives
- ► Polyurethane Adhesives (PUR)
- Protein Adhesives
- ▶ PSA and HMPSA Series Products
- ► Reactive Sealants

- ► Reactive Adhesives. General
- Cyanoacrylate Adhesives
- ► Solvent Based Adhesives
- ► Water Based Adhesives
- ► Single Component Adhesives
- ► One-Part Adhesives
- ► Technical Adhesive Tapes
- Thermoplastics
- ► Transfer Adhesives
- ► Ultraviolet (UV) Light Curing Adhesives
- ► Urethanes
- ► UV Curing Adhesives
- ▶ Vinyl Acetate

Raw Materials

- ▶ Acrylic Polymers
- ► Amidoamines
- ▶ Biocides
- ▶ Dyestuffs
- ▶ Butyl Rubber
- ▶ Elastomers
- ► Encapsulating Compounds
- ► Epoxy Resin
- ► Rosin Esters
- ▶ Photoinitiators
- ▶ Bulking Agents
- ► Hydrocarbon Resins
- Additives
- ► Modifiers

- ► Copolyester Resin
- ▶ Curing Agents
- ▶ Latex Binders
- ▶ Fungicides ▶ Nitrile Rubber
- ▶ Pigmentation Chemicals
- ► Polyethylene
- ▶ Polyglycols
- ▶ Polyimide Additives
- ► Polychloroprene
- ▶ Polymers
- ► Polyolefins
- ▶ Polyols
- ▶ Polyvinyl Acetate

- ▶ Polyester Resin
- ▶ Primer
- ▶ PUR Dispersion
- ▶ Resin Dispersions
- ► Rheological Additives
- Hardeners
- ► Silicone Fluids
- ► Thermosets
- ► Tackifiers
- ► UV Curing Raw Materials
- Adhesion Promoters
- ▶ PUR Raw Materials for Adhesives

Process Equipment and Machinery

- ► Atmospheric Plasma Systems
- ► Knife Cutting
- ► Bead Applicators
- ▶ Dispensing System
- ▶ Dispensing Valves
- ► Filling Systems
- ► Dosing and Mixing Systems
- ► Low-Pressure Encapsulation Technology
- ► Low-Pressure Plasma Systems
- ► Syringe Barrels
- ► Encapsulating Systems, General
- ► Film Lamination
- ► Filtration Technology ► Precision Metering Systems
- ► In-line Dispensing System
- ► Hot Melt Adhesive Application Systems
- ► Die Cuttina

Services

Surface and Polymer Analysis Sealing Technologies Measurement and Test Technologies

- ► Mixing Systems
- Cartridges and Nozzles
- ► Additive Manufacturing
- ► Composite Curing Ovens
- ► Conveyor Systems, Pumps
- ► Curing Systems
- ▶ Drying Systems
- ► Laboratory Machines ► Laminating Equipment
- ► Laser Systems
- ▶ Pre-Treatment Systems ► Autoclave Control Systems
- ▶ Plasma Systems, General
- ▶ Pump Technology ► Hot Melt Lamination Machine
- ► Fluid Dispensers
- ▶ Slot Applicators

- ► Spray Applicators ► Cleaning Systems
- ► Ultrasonic Lamination
- ▶ UV Sources
- ► UV Curing System
- ► Adhesive Tape Processing Machines
- ► Adhesive Applications Systems, General
- ► Automatic Sprayers for Applying Adhesives
- ▶ Gluing Machinery
- ► Industrial Robots for Bonding and Sealing
- ► Kneading Systems
- ► Kneading and Mixing Aggregates
- ► Glue Guns/Applicator Guns

