



2024.12.4

Mitsui Chemicals, Inc.

Mitsui Chemicals Group to Exhibit at SEMICON® JAPAN 2024

Mitsui Chemicals, Inc. (Tokyo: 4183; President & CEO: HASHIMOTO Osamu), Mitsui Chemicals ICT Materia, Inc. (President & CEO: SAIMOTO Yoshihisa), and Mitsui Fine Chemicals, Inc. (President & CEO: NISHIYAMA Yasunori) will exhibit at SEMICON® JAPAN 2024 held at Tokyo Big Sight from December 11 to 13, 2024.

At the booth, Mitsui Chemicals Group will present new technologies and solutions aligned with the semiconductor roadmap, including the world's top protective tape ICROS™ Tape, MITSUI PELLICLE™, new products related to semiconductor packaging processes, fluorine alternative materials, special monomer materials, Materials Informatics (MI), and environmental initiatives.

We look forward to welcoming you.



Exhibition Overview

- Exhibition Name: "SEMICON® JAPAN 2024"
- Exhibition Period: December 11 (Wed) - 13 (Fri), 2024, 10:00 - 17:00
- Venue: Tokyo Big Sight (Tokyo International Exhibition Center), East Exhibition Hall 1-8
- Mitsui Chemicals Group Booth: 1434 (East Hall 1) (Joint booth of Mitsui Chemicals, Mitsui Chemicals ICT Materia, and Mitsui Fine Chemicals)
- Please register in advance on the official SEMICON® Japan website.
<https://www.semiconjapan.org/en/about/pricing-and-register>

【Mitsui Chemicals Group Exhibition items】

Exhibition Theme (Solutions/Products).	Department in Charge
MITSUI PELLICLE™:	Mitsui Chemicals, Inc., ICT Solutions Business Sector, Semiconductor & Optical Materials Division
MILEX™	Mitsui Chemicals, Inc., ICT Solutions Business Sector, ICT Materials Business Division
Adhesive for Low Temperature Hybrid Bonding	
PFAS Free Ultra High Heat Release Film	
ICROS™ Tape Protective Film for High Temp. Process High & Low Temp. Final Test Solution Solution for Hybrid Bonding Process Zero Stress Release Solution	Mitsui Chemicals ICT Materia, Inc., Protective Film Business Division
PFAS-Free Mold Release Film	
Diamine monomer for excellent electric properties	Mitsui Fine Chemicals, Inc., Personal Care Materials Business Sector, Fine Chemicals Division
Creative Integration Lab™	Mitsui Chemicals, Inc. R&D, Innovative Solutions Center for Information & Communication Technology
Materials Informatics (MI)	Mitsui Chemicals, Inc., Process Technology Laboratory
Fluoropolymer Substitute TPX™ Ultra-High Molecular Weight Polyethylene Fine Particle MIPELON™ Ultra-High Molecular Weight Polyethylene Injection Moldable and Extrudable Pellets LUBMER™	Mitsui Chemicals, Inc., ICT Solutions Business Sector, Semiconductor & Optical Materials Division
Contribution to Sustainability of Semiconductor Manufacturing	Mitsui Chemicals, Inc., ICT Solutions Business Sector, Planning & Coordination Division