

Participation in the 15th FILMTECH JAPAN (Highly-functional Material Week) as an Exhibitor

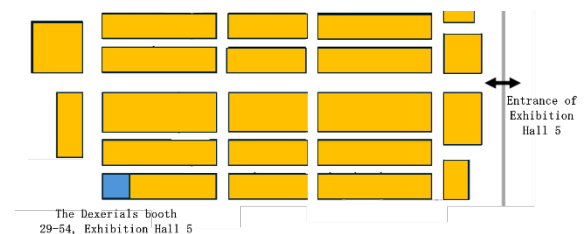
Dexerials Corporation (Headquarters: Shimotsuke-shi, Tochigi, Representative Director and President: Yoshihisa Shinya, hereinafter “Dexerials”) announces that Dexerials will participate in the 15th FILMTECH JAPAN (Highly-functional Material Week) as an exhibitor. The trade show will be held at Makuhari Messe from Tuesday, October 29 to Thursday, October 31, 2024.



Dexerials began operations in 2012*¹. Since then, it has supported the evolution of technology by developing products that anticipate social and technological changes, by constantly taking on the challenges of creating something that has never existed before, under its Corporate Philosophy: “Integrity Have Integrity and Sincerity.” Currently, Dexerials develops, manufactures, and distributes electronic parts, adhesive materials, optical materials, and other functional materials that are indispensable in smartphones, laptops, and other electronic devices, as well as in automobiles, which are increasingly becoming electronic. The company operates 8 manufacturing and sales locations in Japan (including those of its subsidiaries) and 12 overseas.

At this event, solutions that contribute to the resolution of issues faced by customers, such as Anti-reflection film manufactured using Dexerials’ advanced technologies which have the largest global market share,*² Optical elastic resins (SVR) which improves the visibility of displays, and Anisotropic Conductive Films (ACF) to enable the miniaturization of IT products and increase their component density will be showcased at the booth (29-54, Exhibition Hall 5). Dexerials’ elemental technologies, sputtering technologies, resin compounding technologies, and microfabrication technologies, will be also presented in connection with exhibited products. Details of the exhibits are shared below.

- Event name: 15th FILMTECH JAPAN — Highly-functional Material Week —
 - Dates: 10:00 a.m. to 6:00 p.m. (ends at 5:00 p.m. on the final day) on the three days from Tuesday, October 29 to Thursday, October 31, 2024
 - Venue: Makuhari Messe (Chiba Pref) The Dexerials booth (29-54, Exhibition Hall 5)
 - Products to be exhibited: Anti-reflection film, Anti-reflection film Moth-eye type, Anisotropic Conductive Film (ACF), optical elastic resin (SVR), diffusion microlens arrays, and more
- * Note: Exhibits are subject to change.
- To visit the show: Make an advance reservation via the visitor registration page on the official website.
(URL: <https://www.material-expo.jp/tokyo/en-gb/register.html>)



Dexerials will continue to provide high value-added products, technologies, and solutions, which are essential for the evolution of digital technologies that help solve social issues, as part of its efforts to contribute to building a sustainable society, to achieve sustainable growth, and to further enhance its corporate value.

*1: In 2012, Sony Chemical & Information Device Corporation changed its company name to Dexerials Corporation and started operating under the new name.

*2: The following three products have the largest share of their global markets:

- Anti-reflection film produced using sputtering technology: The 2023 share for value amount of surface treatment film(dry coating) according to the “Reality and Future Prospect of Display Related Market 2024”issued by Fuji Chimera Research Institute,inc.

- Optical elastic resin (SVR): The 2023 share for value amount of optical clear resin (OCR) according to the “Reality and Future Prospect of Display Related Market 2024”issued Fuji Chimera Research Institute,inc. Optical elastic resins (SVR) is the product name for Dexerials’ optical clear resin.

- Anisotropic Conductive Film (ACF): The 2023 share for value amount of ACF for large-sized and small-to-medium-sized displays according to the “Reality and Future Prospect of Display Related Market 2024”issued by Fuji Chimera Research Institute,inc.

1. Details of Exhibits

Indispensable products for the evolution of IT products such as smartphones, cameras, sensors, displays, AR/VR will be exhibited. A large number of developed products will be exhibited. Products and solutions contributing to the resolution of social issues will be proposed.

2. Exhibit Overview

- Name of trade show:15th FILMTECH JAPAN — Highly-functional Material Week —

- Dates: 10:00 a.m. to 6:00 p.m. (ends at 5:00 p.m. on the final day) on the three days from Tuesday, October 29 to Thursday, October 31, 2024

- Venue: Makuhari Messe (Chiba prefecture)

- Sponsor: RX Japan Ltd.

- Exhibit Overview: The world’s largest exhibition gathering all functional films and forming technologies and functional film materials from every corner of the world. In addition to engineers working for film manufacturers, specialists seeking functional films in a wide range of fields including, electronics, automobiles, batteries, architecture, construction materials and food and beverages visit the show to engage in energetic business negotiations with the exhibiting companies.

- Official website: <https://www.material-expo.jp/tokyo/en-gb.html>

<Corporate Profile>

Dexerials develops, manufactures, and distributes electronic parts, adhesive materials, optical materials, and other functional materials that are indispensable in smartphones, laptops, and other electronic devices, as well as in automobiles, which are increasingly becoming electronic. As a starting point for fostering growth and achieving a sustainable society, Dexerials established its new five-year Mid-term Management Plan in May 2024, under its Purpose, “Empower Evolution. Connect People and Technology,” as explained in the relevant section of its website ([Corporate Philosophy, Vision and Purpose | About Dexerials | Dexerials](#)).

Company name: Dexerials Corporation

Head office: 1724 Shimotsuboyama, Shimotsuke-shi, Tochigi

Representative: Yoshihisa Shinya, Representative Director and President

Established: June 20, 2012

Official website: <https://www.dexerials.jp/en/>

Mid-Term Management Plan: <https://www.dexerials.jp/en/ir/management/plan.html>