

Dexerials to Participate in nano tech 2026, the 25th International Nanotechnology Exhibition & Conference, as an Exhibitor

Dexerials Corporation (Headquarters: Shimotsuke-shi, Tochigi; Representative Director and President: Yoshihisa Shinya; hereinafter "Dexerials") announces that it will exhibit at the 25th International Nanotechnology Exhibition & Conference (nano tech 2026) which will be held at Tokyo Big Sight (Tokyo) from Wednesday, January 28 to Friday, January 30, 2026.







Conceptual image of this year's booth

Dexerials began operations in 2012*1. Since then, it has supported the evolution of technology by developing products that anticipate social and technological changes. Dexerials develops, manufactures, and sells electronic parts, adhesive material, and functional materials, including optical materials, conducting its business at eight domestic (including subsidiaries) and eleven overseas manufacturing and sales bases.

At the Dexerials booth (West Hall 3, 3W-K08), we will introduce our core technologies, including thin-film formation and coating (sputtering) technologies, microfabrication technologies, and organic material compounding technologies. Exhibits will include our world-leading*2 anti-reflection film (ARF), the moth-eye type anti-reflection film that achieves low reflection and high transmittance across a wide wavelength range by forming nano-scale structures on the surface of the film, and demonstration units featuring newly developed resins such as anti-fog and anti-smudge resins. Details of the event are as follows.

Details

• Event Name: The 25th International Nanotechnology Exhibition & Conference (nano tech 2026)

· Organizer: nano tech Executive Committee

Dates: Wednesday, January 28–Friday January 30, 2026, 10:00–17:00

Exhibition Overview: This exhibition and conference brings together innovative materials and next-

generation devices, with nanotechnology as a key common foundational

technology for research and development.

Venue: Tokyo Big Sight (Tokyo)Dexerials booth: West Hall 3, 3W-K08

· Products to be exhibited: Moth-eye anti-reflection film, diffusive microlens arrays,

(Development items) Anti-reflection films (ARF, glare-reduction type), structural color technology,

microfluidic paper-based analytical device (µPAD) substrates, cushioning resins,

light-shielding/low-reflection resins, anti-fog/anti-smudge resins

*Please note that exhibited products are subject to change.

· How to participate: Please register in advance using the official admission page below:

https://nanotech2026registration.jcdbizmatch.jp/en/Registration

· Official Website: nano tech 2026 Bridge to Future Business: Innovating Nanotechnology

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 Devices Corporation changed its name to Dexerials Corporation and commenced operations.

^{*2} The 2024 share for value amount of surface treatment film(dry coating) according to the "Reality and Future Prospect of Display Related Market 2025" issued by Fuji Chimera Research Institute, inc.

<Corporate Profile>

Dexerials develops, manufactures and distributes electronic components, junction materials, optical materials and other functional materials that are indispensable in smartphones, laptops and other electronic devices, in addition to components for automobiles, which are increasingly becoming electronic, making electronics parts ever more indispensable. Also, as a starting point in contributing toward the realization of further growth and a sustainable society, the Company has defined its Purpose: "Empower Evolution. Connect People and Technology." as explained in the website section "About Dexerials" under "Corporate Philosophy, Vision and Purpose."

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/

LinkedIn: https://www.linkedin.com/company/dexerials-corporation/