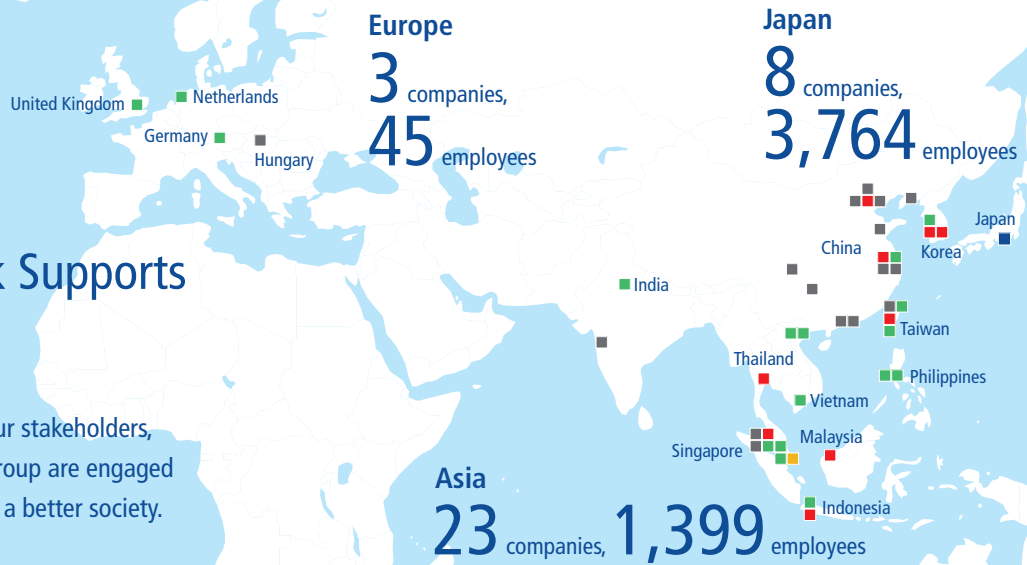


Overview of the Lintec Group

Global Network Supports Our Activities

In response to the views of our stakeholders, all employees of the Lintec Group are engaged in CSR activities to help build a better society.



Printing- and industry-related segment

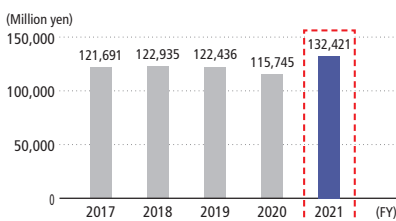


Adhesive papers and films for labels

Window films for automobiles

We provide products to which various functions are added to suit the purpose or usage environment, including: adhesive papers and films for labels on household goods, food products and home electronics, tapes for fixing parts of mobile devices, adhesive products for automobiles, industrial barcode printers, labeling machines for automatic labeling, window films for buildings and automobiles, materials for outdoor signage and advertisements, marking films for decorating car bodies, and interior decorative sheets.

Sales



Electronic- and optical-related segment

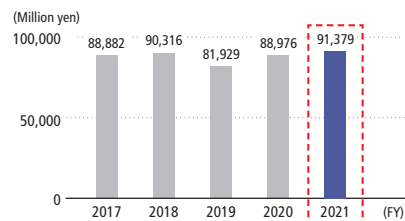


Semiconductor-related tapes

LCD-related adhesive products

We provide products that leverage our unique R&D and technologies, including special tapes for semiconductor chip manufacturing and mounting processes, devices to make the best of these tapes' properties, release films indispensable for laminated ceramic capacitor manufacturing, LED-related adhesive products, and touch screen-related products. We play a part in expanding the IoT*1 society by providing materials for manufacturing processes used in producing smartphone and other electronic devices and highly functional tapes required for flash memory production.

Sales



Paper- and processing-related segment

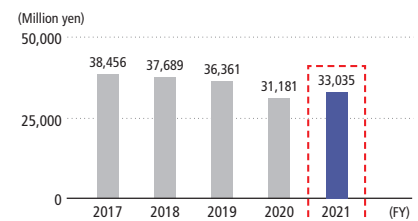


Food packaging paper

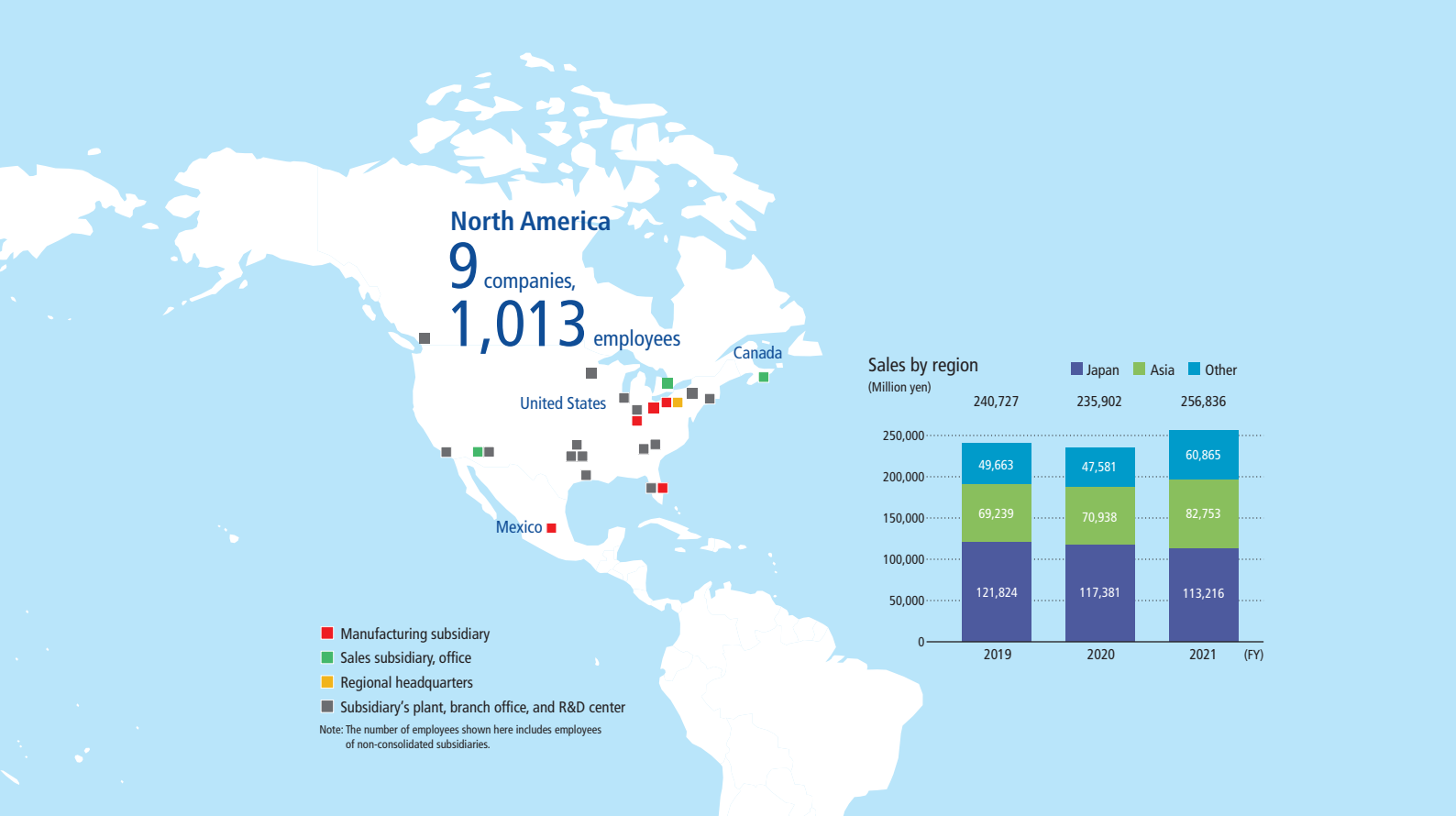
Casting paper used when manufacturing carbon fiber composite materials

Taking advantage of paper-making technologies, we provide a wide variety of products, including: color envelop paper and color paper in a wide array of colors, function paper including greaseproof paper and dust-free paper for food packaging, high-quality printing paper, and release paper and release film for protecting adhesive coated surfaces, as well as casting paper used when manufacturing synthetic leather and carbon fiber composite materials. Recently, we have developed highly water-repellent yet printable craft paper, which is used for envelopes, wrapping and book printing. We continue to improve our products according to market needs.

Sales



*1 IoT: IoT stands for Internet of Things, which collectively refers to a wide variety of "things," such as buildings, appliances, automobiles and medical equipment, connected to the Internet for the purpose of exchanging information.



Four core technologies

Working with four core technologies (technologies for adhesive applications, for surface improvement, for system development, and for specialty papers and release materials production), the Lintec Group develops differentiated and highly distinctive products by integrating the technologies at a high level.

Adhesive applications

By developing adhesives and various base materials, as well as through their composite technologies, we apply the basic functions of adhesive products (attaching and releasing) to a broader range of areas.

Surface improvement

Through chemical and physical treatment on the surface of paper and film, we improve their performance and add new functions.

System development

In addition to system development for machines and devices, we propose advanced solutions through the establishment of sophisticated systems that take advantage of the properties of materials.

Specialty papers and release materials production

By leveraging our unique papermaking technologies and technologies for coating, impregnation, and pasting, we develop paper with special functions beyond those of conventional paper as well as high value-added materials.

Corporate Profile (as of March 31, 2022)

Company name	LINTEC Corporation	Sites	Sales offices: Iidabashi (Tokyo), Sapporo, Sendai, Hokuriku (Toyama Prefecture), Shizuoka, Nagoya, Osaka, Hiroshima, Shikoku (Ehime Prefecture), Fukuoka, and Kumamoto Production sites: Agatsuma (Gunma Prefecture), Kumagaya, Ina (Saitama Prefecture), Chiba (Chiba Prefecture), Tatsuno, Shingu (Hyogo Prefecture), Mishima, Doi, Niihama (Ehime Prefecture), and Komatsushima (Tokushima Prefecture) R&D facility: Research Center (Saitama Prefecture)
Head office	23-23, Honcho, Itabashi-ku, Tokyo 173-0001, Japan	Business activities	Development, manufacturing, and sales of adhesive products (adhesive papers and films for labels, marking films, window films, semiconductor-related tapes, optical function film, etc.); specialty papers (color envelope paper, color paper, special function paper, etc.); processing materials (release paper, release film, casting paper for synthetic leather, casting paper for carbon fiber composite material, etc.); and adhesive-related devices (labeling machines, semiconductor-related equipment, etc.)
Website	www.lintec-global.com/	Sales (fiscal 2021)	Consolidated: 256.8 billion yen Non-consolidated: 163.1 billion yen
Established	October 1934	Operating income (fiscal 2021)	Consolidated: 21.6 billion yen Non-consolidated: 13.2 billion yen
Capital	23.3 billion yen		
Stock listing	Prime Market, Tokyo Stock Exchange (Securities Code: 7966)		
Fiscal year-end	March 31		
Representative	Makoto Hattori, Representative Director, President, CEO and COO		
Number of employees	Consolidated: 5,158 Non-consolidated: 2,628		