

The evolution of information and communication technology is transforming society in a variety of ways, such as the increasing use of IoT in sensors and various devices, the development of artificial intelligence (AI)/cloud technology, and the resulting widespread use of remote diagnosis and automated driving. Sumitomo Chemical will contribute to the realization of Society 5.0 (super-smart society) and smart mobility through the development of ICT-related materials by leveraging its technological capabilities.

Society 5.0

Society 5.0 is a new society that balances economic development and the resolution of social issues by incorporating advanced technologies such as IoT, robots, AI, and big data into all industries and social life. We are developing a variety of ICT-related materials to realize this new society.



Products currently under development at our company for the realization of Society 5.0



AR/VR is expected to be utilized in a variety of situations, including business, entertainment, and education, and the market is forecasted to expand drastically in the future. Accordingly, it is likely that demand for semiconductor devices used in data centers/telecom-related equipment

and next-generation micro displays/sensors used in AR/VR devices will grow. To capture this opportunity, we are developing materials for cutting-edge semiconductor processes as well as micro displays/sensors.







Compound Semiconductors

GaN-on-GaN power semiconductor devices are considered to be one of the key technologies for Society 5.0 because of their energy saving and small-

footprint characteristics, and the demand for them is expected to grow mainly in the fields of data centers, renewable energy, and electric vehicles. We have already started production of large-diameter gallium nitride substrates and will work to further increase the diameter and productivity.



*GaN = Gallium Nitride

Smart Agriculture

Expectations are growing for smart agriculture, which aims to reduce the environmental burden by reducing the use of crop protection products,

and to increase food production through automation and power saving. We are working on the development of technologies such as the use of drones for the pinpoint application of crop protection products and fertilizers and the optimization of the timing of



Soft Solid-Type Battery

As battery capacity increases at an accelerating pace, battery materials must be made safer and more productive, and solid-type batteries that meet these requirements are expected to become the next-generation batteries. Through

an industry-academia joint research program with Kvoto University and Tottori University, we succeeded in making solid electrolytes more flexible, which was an issue in the practical application of solidstate batteries. We will continue to work on development with the aim of early commercialization.



Transparent Thin-film Antennas for High-speed Telecommunications

The faster wireless communications are, the shorter wavelength of the radio waves increasingly becomes, which leads to limitation of the communication range and quality because of attenuation of them caused by distance and obstructions. In order to promote high-speed, large-capacity wireless communications, it is necessary to expand the signal range and maintain

signal quality, for example, by using high-performance antennas that have flexibility on installation locations. We have developed a transparent thin-film antenna for high-speed communications, and demonstration tests are in progress.



