About **MEC COMPANY**

MEC Style

Business

Summary and outlook of business

Top Message

Value-Creation Model

Materiality

Environment

Social

Governance

SASB INDEX





About our business

The MEC group will contribute to the society by "Creating and Fostering Value at Various Interfaces".

■ MEC's Philosophy







The origin of the Company name MEC is "Machinery"+"Electronics"+"Chemistry". It was named with the idea of fusing these elements together to create something new. Shortly after its founding, the company motto, "Enjoy your work", was set out. Based on our principles of "Visionary Technology", "Reliable Quality" and "Meticulous Service" we have freely conceived ideas; and since our founding, we have researched, developed, manufactured, and sold chemicals used in the process of manufacturing electronic substrates, and supported the development of the electronics industry.

MEC's strength

Our strength is "Creating and Fostering Value at Various Interfaces". We have done this while placing at the core the copper surface treatment technology cultivated over many years in the chemicals business for electronic substrate parts. Our products create an invisible "interface" at the boundary where metal and resin meet.









Telemedicine





Demand for higher performance, smaller size, lighter weight, higher frequency, and higher reliability of electronic products will further expand this technology in the future.



Micro-interconnect Patterning Technology

Fine wiring formation technology is a proven technology in the COF field. This technology is expected to be applied to flexible substrates and mother boards.



Selective Etching Technology

Technology that etches only specific metal



Personal

Computer



The IoT, big data, and AI will play an important role in the fourth industrial revolution, which will make full progress in the future, and the development of digital technology will change the way society exists. We will continue to contribute to society by providing high-value-added and optimal products and services based on the technologies we have cultivated through the development of chemicals for the manufacture of electronic substrates.



