

Overview of Environmental Impact

Murata identifies and analyzes the influence on the environment of its products throughout their lifecycles. We then endeavor to reduce the environmental impact of products and production activities.

Data Calculation Method

“Total substance input” and “Chemical substance emissions and transfer” represent totals for manufacturing plants and subsidiaries in Japan. Other figures represent totals for manufacturing plants and subsidiaries in Japan and overseas.

Chemical Substance Input/ Emission Reduction Issues

The raw materials for Murata’s products contain numerous chemical substances. The Company manages these substances strictly and properly, while striving to reduce the quantities used.

In addition, we recognize the discharge of chemical substances (pollution) generated by manufacturing into the atmosphere and waterways and CO₂ emissions as issues of paramount importance. Consequently, we are continually striving to reduce such waste.

