Editorial Policy

- Report Profile
- Introduction to the Sumitomo Chemical Group

6 For a Sustainable Future

- 7 President's Message
- 13 Corporate Philosophy
- 16 What Sumitomo Chemical Group Strives to Be
- Material Issues to Be Addressed as **Management Priorities**
- Case Contribution to Developing a Circular 19 System for Plastics
- 23 Key Performance Indicator (KPI)
- Corporate Business Plan (FY2019 FY2021) and Sustainability

- Sustainability Promotion System 34
- 35 Promoting Sustainability
- 43 Participation in Initiatives
- Communication with Stakeholders 47
- The Sumitomo Chemical Group's 50 Contribution to the SDGs

52 Governance

- 53 Corporate Governance
- Internal Control
- 74 Risk Management
- 77 Compliance
- Internal Reporting System (Speak-Up Reporting System) 80
- 85 Anti-corruption
- 88 Tax Transparency
- Responsible Care 90
- Information Security 98
- 100 Intellectual Property

102 Environment

- **Environmental Activity Goals and Results**
- Addressing Climate Change 105
- 117 **Environmental Protection**
- 119 Protecting the Atmospheric Environment
- Protecting the Aquatic Environment 120
- 122 Resource Saving and Waste Reduction
- 123 Biodiversity Preservation Initiatives
- 125 Appropriate Management of Chemical Substances
- 125 Protecting the Soil Environment
- 126 **Environmental Activities: Supplementary Data**
- 1 Addressing Climate Change 126
- 2 Environmental Protection 128

Society (Social Activities)

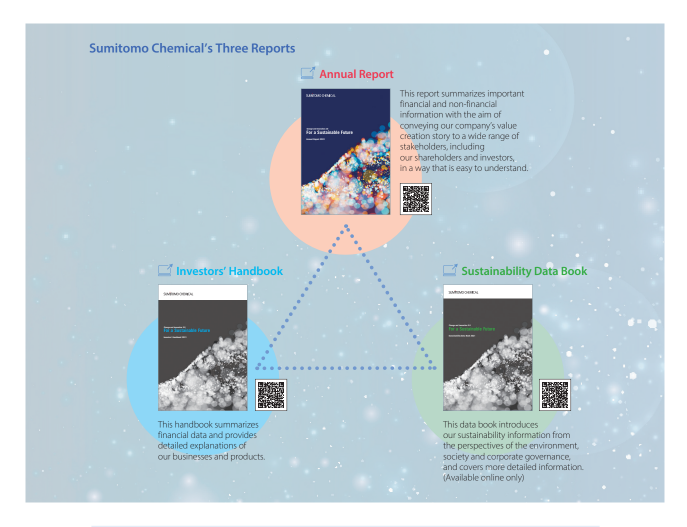
- Social Activity Goals and Results
- Respect for Human Rights 151
- Procurement 160
- Human Resources Management 166
- Human Resources Development 170
- 174 Diversity and Inclusion
- 179 Work-Life Balance
- 184 Healthcare
- Occupational Safety and Health / 187 Industrial Safety and Disaster Prevention
- Product Stewardship / Product Safety / 194 **Quality Assurance**
- Responsibility to Our Customers 200
- Initiative for Access to Healthcare 203
- 205 Communities
- 214 Social Activities: Supplementary Data
- Human Resources 214
- Occupational Safety and Health / 218 Industrial Safety and Disaster Prevention
- 3 Product Stewardship / Product Safety / 223 Quality Assurance
- 224 List of Policies
- Calculation Standards for 225 **Environmental and Social Data Indicators**
- Independent Assurance Report 228
- 229 GRI Standards Reference Table

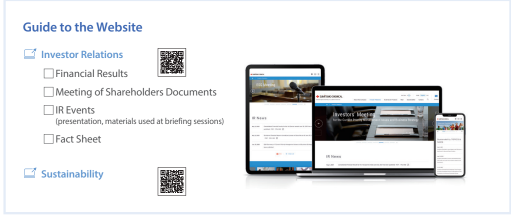
Society

Editorial Policy

The Sustainability Data Book complements Sumitomo Chemical's new Annual Report, presenting information deemed important to both the Sumitomo Chemical Group and its stakeholders. The data book principally offers sustainability information about the Group companies from environmental, social, and governance (ESG) perspectives. Regarding quantitative information, assurance is provided on the indicators labeled with a star★ by KPMG AZSA Sustainability Co., Ltd. (Regarding other disclosed information, please check pages 225-227, "Calculation Standards for Environmental and Social Data Indicators," wherein a summary of data collection and calculation methods is presented.)

Sumitomo Chemical hopes that its reports can act as a tool for communication with all its stakeholders that enriches their understanding of the Company and its Group companies.





Report Profile

Boundary of This Report:

Sumitomo Chemical Co., Ltd. and its consolidated subsidiaries

In this report, "Sumitomo Chemical" and "Sumitomo Chemical Group" are distinguished as follows.

For a Sustainable Future

Sumitomo Chemical: Sumitomo Chemical Co., Ltd.

Sumitomo Chemical Group: Sumitomo Chemical and Group companies

► Environmental Data (pages 103–147)

Sumitomo Chemical's manufacturing sites and the production plants of major Group companies (22 companies in Japan and 20 companies overseas)

Principal consolidated Group companies, which account for up to 99.8% of Sumitomo Chemical's consolidated net sales for "Energy consumption and greenhouse gas emissions" (page 107).

[Sumitomo Chemical]

Sumitomo Chemical: All production sites of Sumitomo Chemical Co., Ltd.

Sumitomo Chemical (all worksites): All production and non-production sites of Sumitomo Chemical Co., Ltd.

[Group Companies in Japan]

The production plants of 13 companies sharing the Common Targets (Sumika-Kakoushi Co., Ltd.; Sumika Color Co., Ltd.; Sumika Plastech Co., Ltd.; Nippon A&L Inc.; Asahi Chemical Co., Ltd.; Ceratec Co., Ltd.; Sumika Assembly Techno Co., Ltd.; SanTerra Co., Ltd.; Sumika Agro Manufacturing Co., Ltd.; SC Environmental Science Co., Ltd.; Sumika Agrotech Co., Ltd.; Nihon Medi-Physics Co., Ltd.; Sumitomo Joint Electric Power Co., Ltd.). In addition to the 13 companies listed above, the production plants of 9 information disclosure companies are included in the calculations of material flow on page 118 (Koei Chemical Co., Ltd.; Taoka Chemical Co., Ltd.; Tanaka Chemical Corporation; SCIOCS COMPANY LIMITED; Sumitomo Dainippon Pharma Co., Ltd.; SN Kasei Co., Ltd.; Sumika Polycarbonate Limited; Sanritz Corporation; Sumika High-Purity Gas Co., Ltd.) for a total of 22 companies.

[Overseas Group Companies]

Production plants of 20 overseas Group companies (Dongwoo Fine-Chem Co., Ltd.; The Polyolefin Company (Singapore) Pte. Ltd.; Sumika Technology Co., Ltd.; Sumika Electronic Materials (Wuxi) Co., Ltd.; Sumitomo Chemical Asia Pte Ltd; Sumika Huabei Electronic Materials (Beijing) Co., Ltd.; Sumitomo Chemical India Private Limited; Zhuhai Sumika Polymer Compounds Co., Ltd.; Sumika Polymer Compounds (Thailand) Co., Ltd.; Sumitomo Chemical Advanced Technologies LLC; Dalian Sumika Jingang Chemicals Co., Ltd.; Sumipex (Thailand) Co., Ltd.; Bara Chemical Co., Ltd.; SSLM Co., Ltd.; Sumika Electronic Materials (Xi'an) Co., Ltd.; Sumika Electronic Materials (Hefei) Co., Ltd.; Sumipex Techsheet Co., Ltd.; Dalian Sumika Chemphy Chemical Co., Ltd.; Sumika Electronic Materials (Shanghai) Co., Ltd.; Sumika Polymer Compounds Dalian Co., Ltd.)

Notes: More detailed information about the boundary of data is listed on each page.

Regarding affiliated companies and plants newly included in the boundary of environmental data reporting, results data are tabulated from the fiscal year when the survey was conducted as the Sumitomo Chemical Group.

- Period covered by this report: April 1, 2020 March 31, 2021 (FY2020) (with specific exceptions outside this time frame)
- Date of publication: October 2021 (The previous issue was published in October 2020.

Next issue: Scheduled for publication in October 2022)

- Frequency of publication: Once annually
- Guidelines referred to when preparing this report:
 - The GRI Standards
 - The Japanese Ministry of the Environment's "Environmental Reporting Guidelines" (2018 edition) and "Environmental Accounting Guidelines" (2005 edition)
 - The ISO 26000 international standard on Social Responsibility (SR)

The Sustainability Data Book 2021 has been prepared in accordance with "Core option" of the Sustainability Reporting Standard of the GRI.

P.229 GRI Standards Reference Table