Purpose/Vision	Message from the President	A History of Value Creation				Message from Finance and Accounting Officer	
Business Overview by Segment	Special Interview	ESG Initiatives	Environment	Social	Governance	Data	To Table of Contents

Transfer and Release of Substances Subject to the PRTR Act (Fiscal 2022 Performance)

The amounts of the 31 substances subject to the PRTR Act (PRTR system) released and transferred by the Group's business sites in Japan are presented in the table below.

Government order number	Substance	Amount used	Release			Transfer		
	Substance	(manufactured)	Into air	Into water	Into soil	As waste material	As sewage	
1	Zinc compounds (water-soluble)	16.4				•		
18	Aniline	100.5				0.1		
31	Antimony and its compounds	50.8				1.2		
37	Bisphenol A	195.2						
51	2-ethylhexanoic acid	1.9						
53	Ethyl benzene	20.7	0.2			3.7		
56	Ethylene oxide	7.4	1.2					
80	Xylene	27.2	0.2			7.8		
82	Silver and its water-soluble compounds	9.2						
86	Cresol	1,832.7				1.1		
207	2,6-di-tert-butyl-4-cresol	1.9						
218	Dimethylamine	1.5						
232	N, N-dimethyl formamide	260.6	1.3			9.1		
239	Organic tin compounds	22.0						
258	Hexamethylenetetramine	936.1				9.6		
265	Tetrahydromethylphthalic anhydride	79.0						
277	Triethylamine	1.3						
300	Toluene	92.3	2.9			9.2		
302	Naphthalene	1.7						
309	Nickel compounds	0.8		0.2				
320	Nonylphenol	3.8				0.1		
330	Bis(1-methyl-1-phenylethyl) = peroxide	5.9					-	
349	Phenol	21,457.6	0.2	0.1		30.4		
352	Diallyl phthalate	6.8						
355	Bis (2-ethylhexyl) phthalate	166.1				3.0		
375	2-Butenal	1.3					-	
401	1,2,4-benzene tricarboxylic acid 1,2-anhydride	5.7				0.4		
405	Boron and its compounds	5.6		0.2		1.0		
	Farmaldala da	8,072.0	0.5	0.2		4.1		
	Formaldehyde	(9,663.1)	0.1			5.2		
438	Methylnaphthalene	22.3	0.1					
448	Methylene bis (4, 1-phenylene) = diisocyanate	2.6						

 $[\]square$ Specific Class 1 designated chemical substances

Memberships in Leading Organizations (Classifications of Organizations Have Been Omitted)

Organization	Role of Sumitomo Bakelite
Keidanren (Japan Business Federation)	Participates in task forces such as the Nature Protection Deliberation Council and the 1% (One Percent) Club. Participates in the Committee on Population Issues, Committee on Innovation, Committee on Intellectual Property, Committee on National Resilience, Committee on Trade and Investment, and Committee on Environment, and Safety/Subcommittee on Environmental Risk Management.
Japan Thermosetting Plastics Industry Association	Participates in the phenol resin/amino resin extrusion materials subcommittee, laminated panel subcommittee, phenol resin subcommittee, adhesives subcommittee, melamine resin decorative panel subcommittee, electronics materials subcommittee, and environment/recycling research subcommittee.
Japan Chemical Industry Association	Serves in the General Affairs Department, Technical Affairs Committee, Environmental Safety Committee, Responsible Care Committee, Chemicals Management Committee, Council of Human Resource Fostering Program in Chemistry, and SDG Subcommittee.
The Japan Plastics Industry Federation	Serves in the General Affairs Department, Technical Affairs Committee, Environmental Safety Committee, Responsible Care Committee, Chemicals Management Committee, Council of Human Resource Fostering Program in Chemistry, and SDG Subcommittee.
Japan Plastic Sheet Association	Participates in the Hard vinyl chloride plate Committee, Polycarbonate plate Committee, and Environmental Regulation Committe.
Japan Electronics Packaging and Circuits Association	
Medical Technology Association of Japan	Participates in the raw materials committee, regulatory affairs committee, distribution committee, microbe reduction committee, and other committee.
Japan Chemical Exports and Imports Association	Participates in the chemical substance safety, environmental committee.
Japan Environmental Management Association for Industry (JEMAI)	Requested dispatch of LCA education lecturer, purchased a database for LCA, participates in LCA Japan Forum.
Japan Industrial Safety & Health Association	Requested dispatch of instructors to in-house training seminars on occupational safety and health, and participated in seminars organized by the association.
Japan Association for Chemical Innovation (JACI)	Participates in the Planning & Management Council as a member on the board of directors. Participates in several committees and subcommittees, including the Strategy Committee, Strategic Planning Subcommittee, and Frontier Coordination Committee, and assists in information collection and events.
Japan Clean Ocean Material Alliance (CLOMA)	Participation in Technology WG