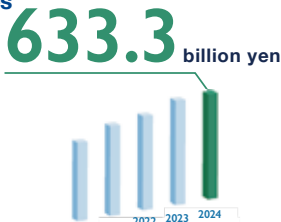
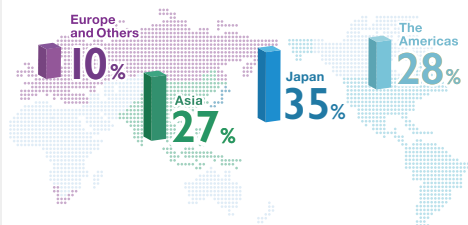


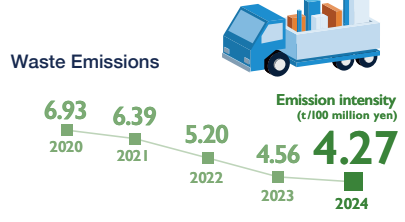
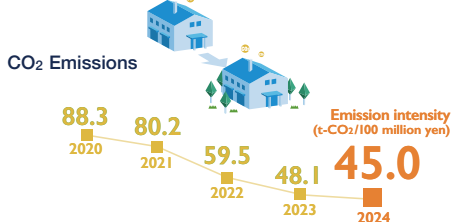
**History**

**Annual Sales**

**Sales by Geographical Segment**

**Global Network**

**Number of Employees**

**25,617**

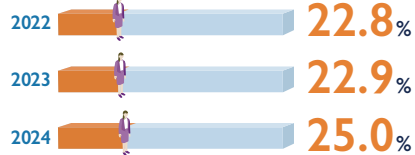

**Breakdown of Employees by Region**

**Environment**

**Diversity**

Percentage of Female Employees in Management Positions



Ratio of Females Employed (Non-consolidated basis)


**Sumitomo Riko Holds Largest Market Share**

Global Share for Anti-vibration Rubber for Automotive

**28%**  
(Top Global Share)\*



Global Share for Automotive Hoses

**19%**  
(Top Domestic Share)\*



\*Shares are both estimates by Sumitomo Riko

**Anti-vibration Rubber Products per Vehicle**


**30~40**  
types used per one vehicle

**Core Competencies**
**Polymer Materials Technology**

"Polymer Materials Technology" enables us to create highly functional materials through the use of complex synthesizing, modifying and compounding technologies. Since the founding of Sumitomo Riko, we have accumulated a development capability for us to customize a range of materials and respond to the needs of our customers through the advancement of this technology.


**Comprehensive Evaluation Technology**

Sumitomo Riko's "Comprehensive Evaluation Technology" enables us to evaluate and verify nanostructure and particle level analysis at the time of material development through to the performance of actual products at the time of product development. This technology also enables us to anticipate the needs of our customers and propose 'one step ahead' solutions.


**We Also Produce These Types of Products**


Charging Rollers for Printers and Copiers



Window Films with High Transparency, Reflecting and Insulating Against Heat "Refleshine"



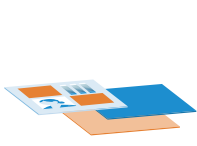
Seismic Control Systems for Wooden Houses "TRC Damper"



Bite-Force Sensor "Oramo-bf"



Industrial Hoses



Water-washable Flexographic Printing Plates "AquaGreen"