Creating Corporate Value

Business Plan inability Top Our Strategies For Value Creation

Forces Supporting

FY2019 Composition Ratio

Data Section

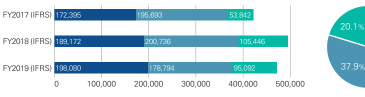
Business Domain

The business domains for JSR Group are Digital Solutions, Life Sciences, Elastomers and Plastics Businesses.

In each of these domains, we are developing business activities based on mid- and long-term perspectives.

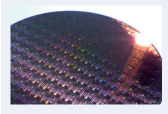
JSR Group has reclassified its disclosure segments effective from FY2018, the fiscal year ended March 31, 2019. Please refer to page 3 for details. Pursuant to Paragraph 1 Article 120 of the Rules of Corporate Accounting, the Company's consolidated financial statements have been prepared in accordance with International Financial Reporting Standards (IFRS) effective from FY2017, the fiscal year ended March 31, 2018.

Revenue by Business Segment (Millions of yen)



📕 Digital Solutions Business, Life Sciences Business and Other Businesses 📕 Elastomers Business 📕 Plastics Business

Digital Solutions Business



Semiconductor Materials Lithography Materials

Advanced Electronic Materials • CMP slurries, CMP pads, Thick-film photoresists, photosensitive insulation materials, etc.

• Photoresists, Multilayer materials, etc.



Display Materials

LCD Materials • Alignment films, Protective coatings, Color pigment dispersed resists, Photosensitive spacers, Insulating layers, etc.

OLED Materials

Insulating layers, Planarization layers, etc.



Life Sciences Business



Research & Diagnostics Reagents Beads for clinical diagnostics, Research reagents, Magnetic beads, Latex beads

Bioprocess Materials
 Amsphere[™] A3 (Protein A chromatography resin)

Contract Services

Drug discovery, development and manufacturing

Elastomers Business



Synthetic Rubbers

 SSBR (Solution polymerization styrene-butadiene rubber), ESBR (Emulsion polymerization styrene-butadiene rubber), BR (Polybutadiene rubber), IR (Isoprene rubber), etc.
 NBR (Nitrile rubber), IIR (Butyl rubber), EPM/EPDM (Ethylene-propylene rubber), etc.

Thermoplastic Elastomers (TPE)

 RB (Butadiene type TPE), DYNARON[™] (Hydrogenated polymer), TR (Styrene-butadiene type TPE), SIS (Styrene-isoprene type TPE), EXCELINK[™] (Olefin type TPE), etc.

Emulsions

Paper coating latex, SB latex, Acrylic emulsions, Binders for batteries, SIFCLEAR™ (Water-based, durable, stain-resistant emulsion), etc.

Plastics Business



ABS resins, AES resins, HUSHLLOY[™] (Anti-squeak material), etc.

Other Businesses



• Procurement and sales of chemicals, next-generation research, etc.