At a Glance

Digital Solutions Business



Semiconductor Materials Business

We feature a wide lineup of products to meet the needs of the world's semiconductor manufacturers, including lithography materials to support semiconductor production processes (photoresists, multilayer materials), CMP* materials, cleaning solutions, and advanced packaging materials used in device packages.

Lithography Materials

Used for miniaturization of electronic elements and circuits on substrates in semiconductor production processes, these photosensitive materials help to shrink semiconductor chips while boosting their performance.

Display Materials Business

We offer Alignment Laver and Passivation Coat used in liquid crystal display panels for smartphones, LCD TVs, etc.; Passivation Coat and Planarization Laver for OLED displays: and other materials meeting the need for lightweight, power-saving devices with excellent picture quality.







Life Sciences Business



JSR Group's drug discovery and development services operate a contract development and manufacturing organization (CDMO) for biologics and a contract research organization (CRO). We also provide materials and

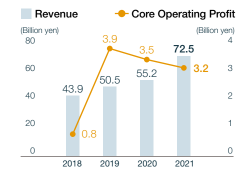
Drug Discovery and Development Services

We have a global support system covering all aspects from drug discovery to manufacturing, which increases the probability of successful drug development and shortens development times.

services using the latest technology, such as diagnostic reagents that contribute to more advanced disease diagnosis and preventive diagnosis, and bioprocess materials used to purify antibodies and drugs.

Bioprocess Materials Diagnostic and Research Reagents

Materials for the isolation and purification of biomaterials like proteins and cells and in vitro diagnostic reagents for diagnosing disease, which are key to personalized medicine. Materials that support the optimization of biologics manufacturing processes.



Plastics Business



Offering anti-squeak materials, non-coated high colorable materials, and plating materials for automobiles, with a primary focus on ABS resins used for a wide range of purposes, including automobile parts, household appliances and building materials. Using JSR Group

ABS Resin

Providing heat- and weather-resistant grades of ABS used in automobile and building materials, with high resistance in practical use, impact resistance, workability, and weather resistance.

technological capabilities flexible enough to meet a variety of needs to develop unique products and design components that combine multiple desirable characteristics, providing users around the world with products of consistently high quality and added value.



HUSHLLOY™ Anti-Squeak Material Prevents unpleasant squeaking when parts rub against each other; the anti-squeaking effect lasts for the lifetime of the product and helps to lower parts costs.



2019

2020

2021

2018