Manufacturing specialty paper essential to the development of industry and used the world over.

With its head office and factory located in Fuji City, KJ Specialty Paper has been engaged in the research and development of specialty paper for over 70 years, and has brought the world unique products with high added value. Its products are used for a broad range of applications that include building materials, industry, and medicine. The company has maintained a steady focus on leveraging Mitsubishi Paper Mills’ strengths to develop special products that have been well received overseas, too, and has increased its overseas sales ratio year after year. In the months and years ahead, KJ Specialty Paper will work to enhance its lineup of competitive products made with advanced technologies while aggressively seeking to expand business overseas.

KJ Specialty Paper’s Strengths

KJ Specialty Paper’s business model provides products that leverage core technologies, such as papermaking, impregnation, coating, laminating, and dispersion, to achieve a stable standard of quality while meticulously satisfying the wide range of customer needs.

### Papermaking Technologies
- Papercaking technologies to produce papers containing pigments, non-wood fibers, synthetic fibers, inorganic fibers, and decorative materials

### Impregnation and Coating Technologies
- Impregnation and coating technologies to impart additional function such as water- and solvent-resistance, and strength

### Lamination Technologies
- Lamination technologies that allow the use of thin materials and adhesives with strong solvent resistance

### Dispersion Technologies
- Dispersion technologies used for applications such as highly-concentrated carbon nano-tube dispersion liquids

### Foreign Substance Control
- A clean facility and an online contamination control system that makes it possible to provide medical and electronic materials

### Quality Control
- Tens of thousands of color recipes and a production management and quality control systems that makes possible a stable supply of these colors

### Small Lots and Short Lead Times
- Highly-accommodating manufacturing and shipping systems that are exacting in satisfying customer requests

### Product Development
- A system for developing products based on constant feedback from customers

KJ Specialty Paper’s Signature Products

KJ Specialty Paper provides specialty paper essential to a wide range of industrial applications that include building materials, automobiles, electrical equipment, and medicine. To remain a value generating company that accommodates the diverse needs of our customers around the world, we are continuously engaged in research and development aimed at further improving the potential of paper.

- **Decorative laminate base paper**
- **Impregnated paper for building materials**
- **Base paper for wall coverings**
- **Masking tape backing**
- **Medical grade paper for sterilization**
- **Backings for TDDS**
- **Koceran**

Recent topics

**Carbon nano-tube (CNT) related products**

After the discovery of carbon nano-tube by a Japanese physicist in 1991, we took aim at a market need: that of the need for highly-concentrated dispersion media to deploy these to a wide variety of applications. This took the form of developing the products below by adapting the dispersion technologies that constitute one of KJ Specialty Paper’s core technology categories. These products have been very well received in numerous fields of industry related to electrical products, printing, and plastics, among others.

- **KJ Carbon nano Liquid**, a CNT dispersion liquid
- **KJ Carbon nano Coating**, a CNT coating liquid
- **KJ Carbon nano Sheet**, a CNT sheet
- **KJ Carbon nano Cloth**, a CNT cloth

**Medical materials**

Mitsubishi Paper Mills had a display booth at Medtec Japan 2017, the largest life-sciences exhibition in Japan, as a means to tell people about medical grade paper for sterilization and backing materials for transdermal drugs made by leveraging the strengths of KJ Specialty Paper. Going forward, we will focus even more on developing medical material products.