KOMATSU MATERE COMPANY PROFILE





Using Greenbiz

Komatsu Matere Sustainability Vision

Climate change countermeasures



Company-wide energy saving efforts for the global environment

We will promote energy saving and improve production efficiency at our plants, and develop products that require less production energy than our previous products.

Contribution to the creation of a recycling-oriented society



Sustained efforts for a recycling-oriented society

We will reduce water use, waste disposal and hazardous chemical emissions to obtain international environmental accreditation.

Creating inspiration for people



Creation of an eco-society through new value

We will increase our mateReco brand products to contribute to the reduction of environmental burden through various methods such as energy saving, biomaterials, hazardous chemical reduction and antiviral treatment.

Disaster prevention

and mitigation efforts



Technological development for people's safety

We will help construct a safe and secure society with our carbon fibers, seismic reinforcement materials, water-retaining and water-permeable pavement blocks and antiviral treatment materials.

Community contribution and employee growth

Environment-friendly regional

declining resources, or loss of biodiversity.

communities connected via materials

Through all our corporate activities and under the SDGs, we are earnestly

engaged with global issues humanity is faced with, such as global warming,

Our every effort is directed to balancing prosperity for human society with

In 1999, we established the Komatsu Seiren (our former company name)

Environmental Management Declaration to position global environment

we reorganized our policies into the five goals of the Komatsu Matere

We will endeavor to work with integrity to realize a "global environment that

Sustainability Vison in order to realize a future sustainable society.

allows for the coexistence of people, fibers and nature".

preservation as our management priority. Subsequently, in 2020,

the protection of the environment, to conserve a healthy global environment.



A company required by local communities

We will endeavor to revitalize local industries and solve regional problems.
We also declare to become a heath-conscious company and work proactively to improve our employees' health.

Sustainable brand mateReco®

Mate Reco is the general brand name of Komatsu Matere Group's sustainable fabrics and products. We select raw materials including recycled yarns and bio-yarns (of natural origin) and use processing technologies that reduce water and CO₂ emissions. We contribute to the realization of an environmentally friendly society.





The Research and Development Center, the core of our research and development

Creation of new value through all employees' unified efforts in research and development, manufacturing and sales

We produce various products from fashion textiles to construction materials, and they are widely distributed in global markets. Our driving force is the passion for creating new value from scratch, through research and development.

When a material is developed, it requires many people's efforts and a long process from research to completion. Our advanced research and development center and production sections are unified to create innovative products.

We have expanded textile possibilities, based on our original ideas which are free from stereotypes. We will predict future needs and work to make people's lives more comfortable, with the aim to bring surprise and sensation to the world.

Creation of originality in each process

TECHNOLOGY RESEARCH —

A core for innovation

The Technology Labo Research and

Development Center conducts fundamental research and
develops new materials and environment-friendly facilities.

PRODUCTION CONTROL —

Application of technologies developed since our foundation

We manufacture highly sensible and functional products in a wide variety of fields such as interior design, car interior, medicine and welfare, and electricity.

MATERIAL DEVELOPMENT ————

Creativity from expert skills

Our advanced technology creates products with innumerable possibilities multiplied through the combination of various ideas.

ENGINEERING —

Advanced technology facilitating the progress of society

We correspond to constant technological changes. Our high-level skills are used in many areas of our business such as the design, development and modification of our production facilities.



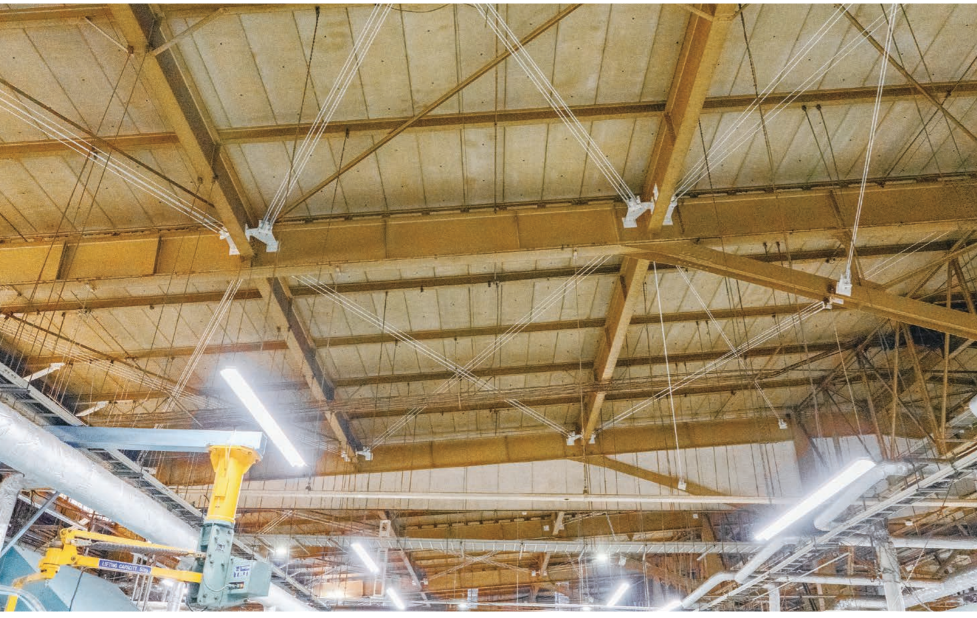
We have started developing new materials in collaboration with a bio venture company

We aim to develop new sustainable materials for our main raw materials, using artificial protein materials with no petroleum or animal products.



We are working to promote agriculture in the Noto Peninsula

We are improving the red soil of the Noto Peninsula using Greenbiz Karyu microporous ceramic in cooperation with an environmental NPO and an agricultural corporation in Noto.



The No. 2 manufacturing plant was reinforced against earthquakes using CABKOMA

to create a disaster-resistant society

Evolving the technologies required

Japan is a disaster-prone country; technology to extend the lifespan of social infrastructure is essential.

We are conducting various research and development projects with the aim of realizing a sustainable society.

In particular, our new earthquake-resistance reinforcement method using the CABKOMA Strand Rod carbon fiber composite material is a technology that allows for earthquake-resistance reinforcement work to be carried out without requiring production in factories to be stopped.

Currently, we are working with industry, academia and government to obtain official technology evaluation by 2026.

In a society with increasing uncertainty, we must move forward without fearing change.

We cooperate with local people, learn, improve our own expertise, generate new ideas, and continue to lead society with strong leadership, looking one step ahead of the times.

Seismic reinforcement is possible without stopping factory operations

Heavy machinery to carry bracing materials, heavy scaffolding, and the removal of factory equipment are no longer necessary. Construction can be done with minimal scaffolding, reducing construction costs. If you are worried about the difficulty of implementing earthquake reinforcement, this will make it easier than you think.

— Construction example

Our manufacturing plant (steel frame construction, floor area approximately $7,000 \, \text{m}^2$) was constructed in 1968. Since our company operates 24 hours a day on weekdays, the construction was completed on weekends. It took approximately seven months by repeatedly assembling scaffolding, installing horizontal bracing materials, and dismantling the scaffolding on weekends when not in operation.



Thermoplastic carbon fiber composite material that combines traditional industry and modern technology

This is a strand material that combines Japan's traditional braiding technology with modern carbon fiber technology. The outer layer is covered with synthetic or inorganic fibers and impregnated with thermoplastic resin. It is characterized by its narrow width and high tensile strength.

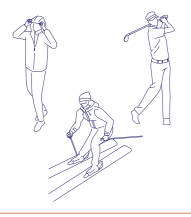




Materials crafted with rich originality support cutting edge fashion

Clothing fabrics are the core business of Komatsu Matere, and among these fashion fabrics are our central focus. Our products are a step beyond the ever-changing trends, created with close coordination between our sales, R&D, and production divisions, to create a vast and diverse range of types. Our fabrics are full of fashionableness and creativity, winning them a strong reputation from name European luxury brands.



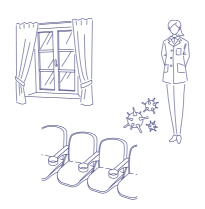


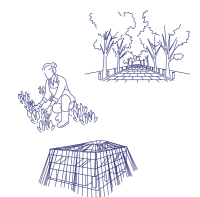
High quality, high function and other additional properties for comfort and pleasure in this age

Sportswear and sport uniforms directly influence players' performance. In recent years, they are required to be not only comfortable and easy to move in but also fashionable. We add all the required properties such as comfort and functionality, according to the material. Our proud dyeing skills and high-level $\,$ postprocessing technologies are expanding the possibilities of clothing in accordance with the new age.

Chemical materials for safety and security

Our technology is also applied to materials used in places that require safety and peace of mind. Products used in areas that influence quality of life, such as health, are required to have invisible yet secure functions. We never stop seeking materials with functions that can be exercised in the harshest of





KOMATSU brand creativity, supporting a wide range of industries

Our long-established technologies have been applied to products in many industries such as architecture and civil engineering, automobiles, electronics, medicine and welfare, hygiene and agriculture. Demand for products with improved functions is increasing in many fields such as paving, seismic reinforcement of cultural assets and farm soil improvement. Our pioneering spirit, unbounded by textile stereotypes, is creating new standards in society.



With a strong desire to keep and enhance the relationship with every customer, we are going to establish our digital fabric showroom, "La Collezione Komatsu". You can see us and our fabrics 365 days in a year.

ASAKO	BE FOND	begie-begie	B <i>e</i> zant	BIO GUARD	BIONIX Ac
BIO DIMA	Cleanguard	COOL DOTS	D I M A ALORA	Dyna-MAX	Full-Body Vintage
GΛLΛX	Honey Vintage	Honey Vintage ss	Honey Vintage WL	KOMA COOL	KOMASUEDI
KOMA TOUGH	KONBU	Lipguard	LUMIFRESH	Mawus	mieeru
MONALISA	MOUSSE	NEULEID	Onibegie	дилтткопі	ROZAMINA
RUGANO	ک <u>اا</u> توح	ومالفک GR	SARADORA	Silent Coating TECHNO	Silent Coating G
SPESA ROYAL	SPESA ROYAL EC	SNABAC	TRIENT	<i>VINTAGE</i> BJ	<i>ŲINŢ∆GE</i> Fl
VINTAGE KK	VINTAGE WX	ULTRA RUGANO	WS	VINTAGE繼續	《 アレルバスタ -
ガメッダイ	<i>¶J\\\\</i> 1#-/L*	4.7 1-71撥水	7.	天女の羽衣	







Terrace seats at the Aoyama showroom

Bringing back a sense of wonder and excitement to people

What we desire to achieve through our corporate activities is to provide people with a sense of excitement via our workmanship, to contribute to creating enriched lifestyles, and to develop together with our employees.

To make this possible, we need to spare no effort in innovation that goes beyond past ideas or commonly accepted ways of thinking.

Based on the three principles given here, we will focus the strength of all our group employees, with the goal of being a chemical material manufacturer that continues to create new materials packed with wonder and excitement.

Every element will lead to a better tomorrow, we believe.

[Three corporate philosophy principles]

Create excitement.

We manufacture valuable products that inspire dreams and create excitement by combining high-tech and good taste.

2 Contribute to the earth and society.

We contribute to social development through our business activities that promote environmental protection and an attractive, healthy, comfortable and safe lifestyle. Develop along with our employees.

As our employees evolve, so does the company.

Our corporate slogan: "Art in Technology"

Changing the world with "Art in Technology"

Our corporate slogan integrates two basic concepts: "A fusion of technology and sensibility" as advocated at our 50th founding anniversary, and our previous statement of "To industrialize art." The slogan declares that we are an innovative company with proven technologies in fields extending beyond textiles to construction, civil engineering, vehicles, and many other areas.



What our brand logo represents

Aiming to become a global brand

Our logo represents Mt. Fuji, a symbol of Japan. It indicates our determination to compete in the global market through our leading technology and quality. This logo is shown on the tags of end products using our materials, as a symbol of the reliable brand "Komatsu Matere".



COMPANY PROFILE _

Company Name KOMATSU MATERE Co., Ltd.

Established October, 1943

Chief Executives Chief Executive Officer Sasaki Hisae

President Nakayama Daisuke

Capital 4.68 billion yen

Non-consolidated: 811; Group companies: 306; **Employees**

Total: 1,117 [as of March 31, 2024]

Sales 36.67 billion yen [Consolidated accounting for the fiscal year ending March 2024]

LIST OF BUSINESS OFFICES _____

Ishikawa Prefecture 929-0124, Japan

Development

Matere

LIST OF GROUP COMPANIES _

Nu 168-13 Hama-macih, Nomi Citv.

Head Office	Nu 167, Hama-machi, Nomi City,	Komatsu Matere	No. 88 WenPu Road, QianDeng Town,
	Ishikawa Prefecture 929-0124, Japan	(Suzhou)	Kunshan City, Suzhou, Jiangsu Province 215-300
	Tel. +81-761-55-1111 Fax. +81-761-55-8090	Trading Co., Ltd.	People's Republic of China
			Tel. +86-512-6502-1212 Fax. +86-512-6504-9886
Research and	Nu 167, Hama-machi, Nomi City,		

Komaxon

Center Tel. +81-761-55-8083 Fax. +81-761-55-8097 Co., Ltd. Ishikawa Prefecture 929-0124, Japan Head Office Tel. +81-761-55-2006 Fax. +81-761-55-8181 No.2 Nu 167, Hama-machi, Nomi City, http://www.komaxon.co.jp/

Manufacturing Ishikawa Prefecture 929-0124, Japan Tel. +81-761-55-8025 Fax. +81-761-55-8026 Department Komaxon 1-8-4. Kashima-machi, Hakusan Citv. Co., Ltd. Ishikawa Prefecture 929-0201, Japan

Nu 167, Hama-machi, Nomi City, Hakusan Tel. +81-76-278-3666 Fax. +81-76-278-6935 Manufacturing Ishikawa Prefecture 929-0124, Japan Manufacturing Department Tel. +81-761-55-8035 Fax. +81-761-55-8036 Department

Nu 167, Hama-machi, Nomi City, Komatsu He 49-3 Dourin-machi, Nomi City, Manufacturing Ishikawa Prefecture 929-0124, Japan Interlink Ishikawa Prefecture 929-0125, Japan Tel. +81-761-55-8035 Fax. +81-761-55-8056 Department

Co., Ltd. Tel. +81-761-55-5151 Fax. +81-761-55-5066 http://komatsu-interlink.co.jp/ Mikawa 1-7-1, Kashima-machi, Hakusan City,

Manufacturing Ishikawa Prefecture 929-0124, Japan Interlink 1-27-5 Higashiyama, Kanazawa City, Department Tel. +81-76-278-3888 Fax. +81-76-278-5200 Kanazawa Ishikawa Prefecture 920-0831, Japan

Co., Ltd. Tel. +81-76-287-3851 Fax. +81-76-287-3852 HERBIS ENT Office Tower 8F, 2-2-22 Umeda, https://www.interlink-kanazawa.co.jp/ Sales Branch Kita-ku Osaka City, Osaka 530-0001, Japan

Tel. +81-6-6344-4161 Fax. +81-6-6344-4160 Yoshida Sangyo 4-1 Kawasaricho, Sabae City,

Co., Ltd. Fukui Prefecture 916-0088, Japan POLA Aoyama Bldg. 12F, 2-5-17 Tokyo Tel. +81-778-52-0666 Fax. +81-778-52-7952

Sales Branch Minami-aoyama, Minato-ku, Tokyo 107-0062, Japan https://yoshida-sangyo.com/

Tel. +81-3-6271-4808 Fax. +81-3-6271-4818

Amaike LLC 6 Ro-bu, Kokuga-machi, Nanao City, Hokuriku Nu 167, Hama-machi, Nomi City, Ishikawa Prefecture 926-0037, Japan Sales Branch Ishikawa Prefecture 929-0124, Japan

Tel. +81-767-57-2677 Fax. +81-767-57-2677 Tel. +81-761-55-8087 Fax. +81-761-55-8091

http://amaikegroup.com/ 1-27-5 Higashiyama Kanazawa City

Token 3-25 Irie, Kanazawa City, Ishikawa Prefecture. Ishikawa Prefecture 920-0831, Japan Kanazawa Higashi Co., Ltd. Ishikawa Prefecture 921-8011, Japan

Chaya Store Tel. +81-76-256-1763 Tel +81-76-291-8818 Fax +81-76-291-8348

https://www.komatsumatere.co.jp/higashi-chaya/ http://www.token-web.com/

Terrace Minami-aoyama 1F & 2F, 5-11-22 Negami Ro 22. Dourin-machi, Nomi City. Aovama Showroom Minami-aoyama, Minato-ku, Tokyo 107-0062, Japan Chemical Ishikawa Prefecture 929-0125, Japan

Tel. +81-3-6421-0499 Industrial Tel. +81-761-55-3121 Fax. +81-761-55-4412 Co., Ltd. https://www.negamikogyo.co.jp/





1943	Founded Komatsu Orimono Seiren Senko Co., Ltd. in Komatsu City
1958	Start of nylon fabric processing
1960	Start of polyester filament fabric processing
1961	Established the Osaka Office
1962 1963	Opened Tokyo Office Company name changed to Komatsu Seiren Co., Ltd.
.,,,,	Constructed Neagari No.1 Plant
1968	Completed head office building and Neagari No. 2 Plant Moved the head office to Nomi City (former Neagari-machi, Nomi-gun)
1970	Listed on the second section of the Osaka Stock Exchange Entered the film fabric business
1973	Started the independent planning, production and sales of products
1974 1978	Completed Neagari No. 3 Plant Abandonment of the start of continuous denier reduction
1770	Abandonnent of the start of continuous denier reduction
1986	Completion and operation of in-house power plant
1989	Constructed Neagari No.5 Plant
1990	Constructed Mikawa Plant for short-fiber fabrics
1991	Completion of R&D Center
1999	Establishment of Komatsu Interlink Formulated the "Komatsu Seiren Environmental Management Declaration"
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2001	Establishment of Shanghai Office
2003 2004	Exhibited products for the first time at Premiere Vision, the world's premier fabric trade show Opening of Komatsu Seiren [Suzhou) Trading Co., Ltd.
2004	Partnership with Tintoria Emiliana S.R.L on product dyeing
2007	Compleiton of LNG satellite at Mikawa Plant
2008	Decision to construct No. 2 LNG satellite at Head Office Plant
2013	Established Komaxon Co., Ltd.
	Awarded Japan's first "PV award Grand Prize" at Premiere Vision
2015	Comprehensive partnership with Limonta S.p.A
2015	Compleiton of fa-bo, the world's first seismically reinforced structure using carbon fibers 30th consecutive appearance at Premiere Vision
2018	Company name changed to Komatsu Matere Co., Ltd.
2020	Established Interlink Kanazawa Co., Ltd.
2004	Drew up the Komatsu Matere Sustainability vision
2021	Opened the Mono-bo factory shop next to our head office Established the "mateReco" collective brand for environmentally friendly materials
2023	Opened the Matere shop in Higashiyama, Kanazawa
	Opened the flagship showroom "Aovama Showroom" in Minami-aovama. Tokvo.

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