



ONLY TAMAPOLY=Wrapping Technology that Creates the Future

TAMAPOLY

CORPORATE PROFILE

SEE THE FUTURE, WRAP THE FUTURE.

T

TAMAPOLY CORPORATE PHILOSOPHY

Throughout its history, TAMAPOLY has been single-mindedly exploring the possibilities of plastic and continuously developing high-performance films.

Centered on the technologies that it has developed since its foundation, TAMAPOLY will continue its efforts to contribute to the development of an abundant society by manufacturing products with higher performance, outstanding economic efficiency and better environmental adaptation.

TAMAPOLY's Corporate Philosophy

As a proud maker of high-precision specialty films, TAMAPOLY's mission is to continuously and accurately determine needs and actively supply products that satisfy customers' needs by establishing robust production technologies, developing corresponding production facilities, raising quality, and making continuous efforts at improvement as we advance forward in the world.





POLICY

Strong Relationships of Trust are Proof of Our High Quality

The most important aspect of packaging for foodstuffs and medical and pharmaceutical products is that the material of the innermost layer safely and sanitarly protects the contents. TAMAPOLY's sealants excel in safety and sanitation, and we have established rigorous production control standard such as never bringing substances of concern into production plants. We have never had a sanitation incident since the company's foundation. The development of strong and trusting relationships with customers, who are our partners, is proof of their assessment of this high quality.



GLOBALIZATION

TAMAPOLY is Contributing to the World through High Quality

High-performance film wrapping technology has given rise to major changes in the production, distribution, and preservation of foodstuffs, sundries and many other products and has led to revolutionary advances and comfort in our lives. We continuously strive for self-improvement and conduct development so that we can satisfy the high levels of assessment of and trust placed in TAMAPOLY and make broad contributions to the world as a comprehensive chemical materials maker.



DEVELOPMENT

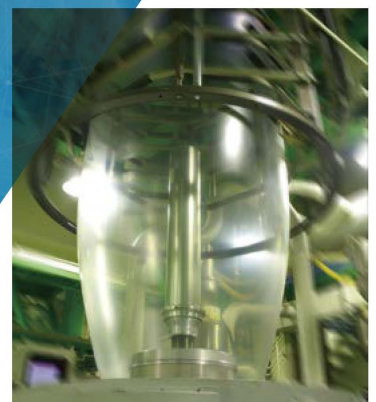
Expanding the Horizons of Wrapping through Original Technological Capabilities

TAMAPOLY has established original technological and product development capabilities. Today, we have supplied more than 1,000 types of high-performance films to meet the exacting needs of customers. Going forward, we will endeavor to develop products that can make significant contributions to the development of a more environment-friendly and sustainable society. The entire company will make ceaseless efforts to expand the horizons of wrapping.

VISION

Expanding the Possibilities of High-Performance and High-Precision Films

TAMAPOLY's product lineup has garnered high praise and confidence in the foodstuffs and consumer products packaging fields. We are expanding our technological capabilities to the medical and pharmaceutical product field, electronics industry, and energy system industry, and we are undertaking technological innovations in materials to make lives even more enriching. We are expanding the unlimited potential of TAMAPOLY high-performance and high-precision films.



Advancing Further and Contributing to Society through Innovation with “Change and Challenge” as our Guide

TAMAPOLY has grown continuously as a high-performance film maker using advanced foresight and original development capabilities. We use our comprehensive strengths to respond to strong calls for new functions from customers and have created numerous high-performance films that transform the times.

Since I was appointed president, “change and challenge” has been our guide, and we have accelerated development of diverse products by boldly tackling challenges without being constrained by existing concepts. Through these continuous efforts, TAMAPOLY has achieved the ability to stably supply safe, reassuring and high-quality products. This is our greatest strength, and these results have led to

high levels of confidence from customers.

What we seek now are innovations that will propel us to the next stage. One such innovation is energy-saving, environment-friendly products that provide new value. To achieve growth as a global company, we are actively developing markets in Asia and expanding our business fields through alliances. The mission that we have emphasized since the company’s foundation is contributing to society by continuously creating original innovations and evolving.

As the maker of the leading brand of high-performance films, TAMAPOLY will continue working with its customers as partners and tackling the challenges of creating an enriching future.



Yasuo Matsuki

President and
Representative Director



Net sales
(million yen)

Ordinary income
(million yen)

FY ended March
2023

27,243

2,234

FY ended March
2022

25,422

2,984

FY ended March
2021

23,522

3,749

FY ended March
2020

23,611

3,381

Company Profile

Name: TAMAPOLY Co., Ltd.

President and Representative Director: Yasuo Matsuki

Established: May 10, 1956

Capital: 472,500,000 yen

Number of employees: 439 (as of April 1, 2023)

Business activities: Manufacture and sale of plastic films and various lamination products

Affiliates: WAKO Co., Ltd., Tama Processing Co., Ltd.

Main banks: Sumitomo Mitsui Banking Corporation, MUFG Bank, Ltd.

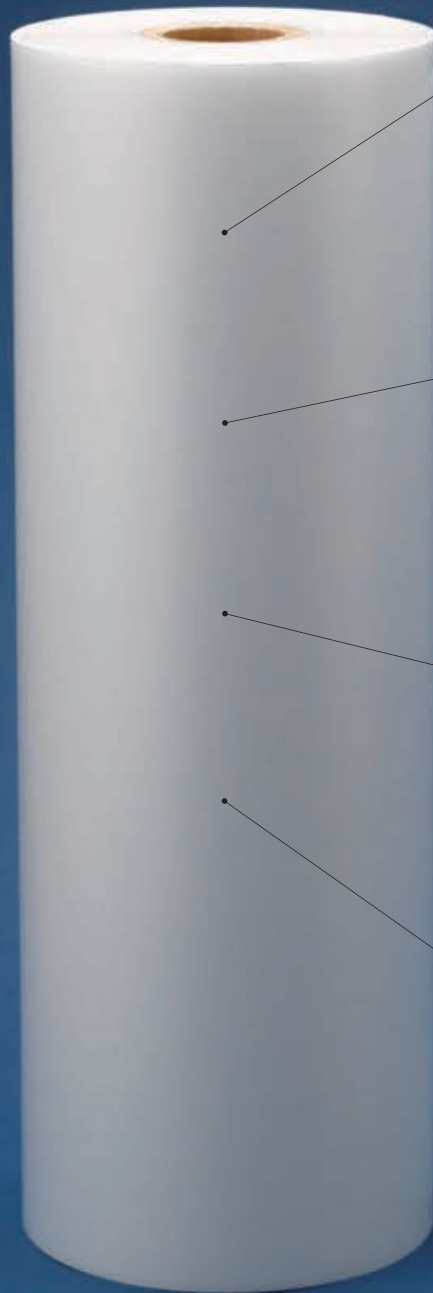
CORPORATE HISTORY

TAMAPOLY's History

2022	TAMAPOLY broadcast nationally on TV TOKYO "SHIRAREZARU GULLIVER excellent company files"
2019	Head office relocated to 1-16-15 Minami-Ikebukuro Toshima-ku, Tokyo
2017	Tochigi Plant acquires ISO 14001:2015 certification
2016	No. 3 Business Division acquires ISO 9001 certification
2015	No. 3 Business Division established TAMAPOLY joins the Japan Business Federation
2012	Sanda Plant acquires ISO 14001 certification
2011	TAMAPOLY signs agreement to become an official sponsor of the Link Tochigi Brex professional basketball team Gunma Plant acquires ISO 14001 certification
2010	Tochigi No. 2 Plant opens in Nishikata, Tochigi Prefecture. Masamichi Matsuki resigns as director and senior advisor and is appointed special advisor at the 54th Annual General Shareholders Meeting
2008	Masamichi Matsuki appointed director and senior advisor at the 52nd Annual General Shareholders Meeting and Board of Directors meeting Film Business Division acquires certification of compliance with ISO 9001:2000
2006	Sapporo Sales Office opens in Sapporo City. Site for Tochigi No. 2 Plant acquired adjacent to Tochigi Plant
2005	Capital increased to 472,500,000 yen. Tochigi Plant renovated Tochigi Plant Film Division certified as a Sony Corporation Green Partner
2004	Processing R&D Center expands into annex
2001	Sanda Plant Film Division acquires ISO 9002 certification Masamichi Matsuki appointed chairman and Yasuo Matsuki appointed president at the 45th Annual General Shareholders Meeting
2000	Capital increased to 315,000,000 yen. Gunma Plant Film Division acquires ISO 9002 certification
1997	Tochigi Plant opens in Nishikata, Tochigi Prefecture. Kyushu Sales Office relocates to Fukuoka City
1994	Osaka Branch relocates from Kyutaro-machi, Chuo-ku to Toyosaki, Kita-ku
1993	Kyushu Sales Office opens
1992	Processing R&D Center opens in Chiyoda-machi, Gunma Prefecture
1989	Sanda Plant certified as a processing sanitary plant by the Flexible Packaging Hygiene Association TAMAPOLY exhibits for the first time at ProPak Asia
1988	Sanda Plant with advanced clean technologies and factory automation opens in Sanda City, Hyogo Prefecture and Osaka Plant is transferred in its entirety
1987	TAMAPOLY exhibits for the first time at Interpak in Germany
1985	Wakoh Chemical Industry, a subsidiary, is renamed Wakoh Corporation
1981	Gunma Plant certified as a processing sanitary plant by the Flexible Packaging Hygiene Association Gunma Plant installs Japan's first fully-automated inflation film device using microcomputer control
1980	Head office relocated to 2-27-9 Minami-Ikebukuro, Toshima-ku, Tokyo TAMAPOLY exhibits for the first time at Tokyo Pack (subsequently, TAMAPOLY exhibits every year)
1979	Processing R&D Center opens in Oizumi-machi, Gunma Prefecture
1978	Nagoya Sales Office opens in Nagoya City
1977	Osaka Branch opens in Osaka City
1976	Capital increased to 157,500,000 yen. Transfer to Gunma Plant completed, Saitama Plant closes
1973	Gunma Plant opens in Oizumi-machi, Gunma Prefecture
1971	Series of PE films for various types of lamination deployed
1970	All shares of Wakoh Chemical Industry acquired and the company becomes a subsidiary
1968	Kansai TAMAPOLY acquired and made into the Osaka Plant
1967	Tama Processing established (within Saitama Plant) to specialize in bag manufacturing and slitters and maintain and enhance quality
1966	Head office and Tokyo Sales Office relocated to 1-26-4 Minami-Ikebukuro, Toshima-ku, Tokyo
1964	Head office relocated to Toshima-ku, Tokyo. Kansai TAMAPOLY established in Kadoma City, Osaka Prefecture
1963	Japan's first LDPE film for lamination marketed
1962	Tokyo Sales Office opens at 1-32 Ikebukuro-higashi, Toshima-ku, Tokyo
1961	Processed paper lamination using extruded laminate starts Air-cooled ring configuration improved as equipment technology for increasing thickness deviation precision and a patent is acquired
1960	Saitama Plant opens in Wako City, Saitama Prefecture and Itabashi Plant relocates
1958	Designation as an agricultural PE film JIS standard plant acquired
1957	Itabashi Plant opens in Oyama, Itabashi-ku, Tokyo Technical collaboration on film for cosmic ray observation balloons conducted with Institute for Nuclear Study at the University of Tokyo
1956	TAMAPOLY established by Masamichi Matsuki in Nihonbashi Kodenma-cho, Chuo-ku, Tokyo

P PRODUCTS

TAMAPOLY's high-performance films and lamination products are used with many products found in our day-to-day lives. The range of use is highly varied and includes daily use items such as foodstuffs and toiletries and in more recent years medical and pharmaceutical products that require high levels of cleanliness and cover films used in the manufacturing processes of printed circuit boards used in electronic devices. TAMAPOLY uses its technological capabilities developed over many years and its flexible thinking and development skills that constantly pursue innovation to provide the highest-quality products to customers.

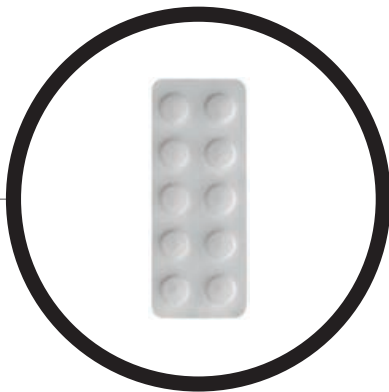




Safely Wrapping Foodstuffs While Maintaining Taste



Foodstuff wrapping materials must support the safe and secure supply of foodstuffs to consumers without any loss of taste or flavor and are subject to rigorous sanitation, storage and preservation requirements in production, distribution and preservation. TAMAPOLY provides the optimal wrapping materials for food products with various ingredients and cooking methods including fresh foods and processed and packaged foods.



High-Cleanliness Films Support the Medical and Pharmaceutical Fields



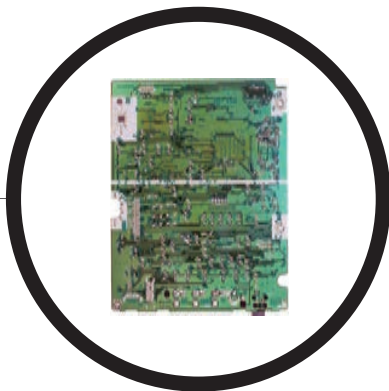
In medical fields, which directly affect life and health, TAMAPOLY products have received high praise. Our X-ray sensitive paper and high-performance, high-cleanliness films for transfusion packs are used by medical institutions nationwide. In the over-the-counter pharmaceutical and hospital pharmaceutical fields as well, numerous leading pharmaceutical manufacturers have placed high levels of confidence in the functionality and safety of TAMAPOLY products, and our many packaging materials are used in a wide range of applications.



Diverse Film Products Support Comfortable Living



Bag-in-carton type cleaning agent packages that are attracting attention for new, environment-friendly packaging and refillable standing pouches are also an area of TAMAPOLY specialization. We provide products necessary for various daily situations including toothpaste and other tube products, daily commodities, household goods and leisure goods. Our products that limit the generation of plastic waste make substantial contributions to global environmental preservation.



High-Precision Films Support High-Tech Fields



TAMAPOLY's high-precision film technologies excel in the electronic materials field. TAMAPOLY polymer technology is used in the cover films that determine the performance of dry film resists used with the printed circuit boards found in PCs, smartphones and many other devices. Our productive films are also used on liquid crystal panels TAMAPOLY is focusing its efforts on these electronic materials fields and has achieved rapid growth recently.

TECHNOLOGY & FACTORY

TAMAPOLY's Highly Unique Production Technology Capabilities Greatly Expand the Possibilities of Wrapping

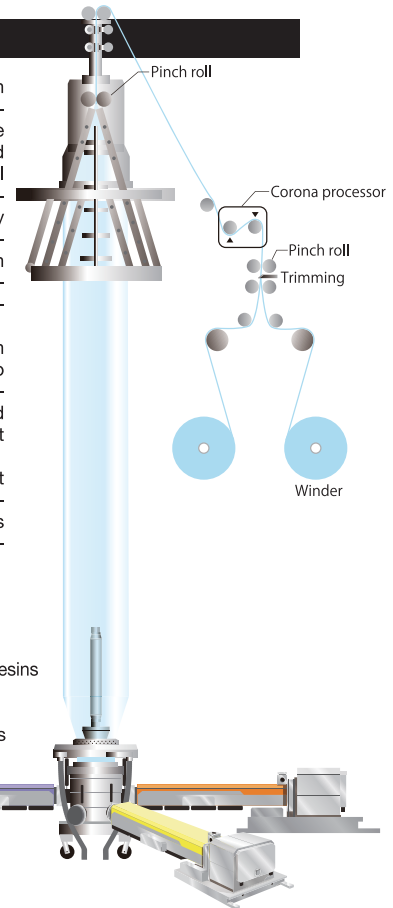


Blown Film Process

TAMAPOLY has succeeded in uniformly controlling the thickness of films with a high degree of precision. This was achieved by adding original technical improvements to existing inflation molding techniques. By increasing the number of extruders, different types of resin can be formed into single-sheet multilayer films and films with various functions can be produced. These molding techniques can be freely adjusted according to the film function, size and thickness, and TAMAPOLY can respond flexibly to requests for small-lot production of multiple products. In addition, adhesives are not used, which simplifies the production process and contributes substantially to reducing environmental impact.

[Features]

- Small-lot production of multiple products as possible
- Multi-layered films using different resins
- Thin and tear-resistance
- Low-odor films ideal for foodstuffs wrapping materials

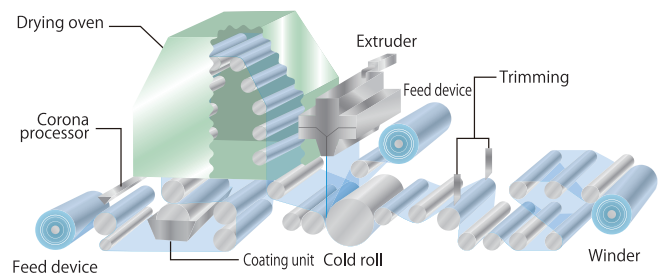


Extruded Lamination Manufacturing Process

The extruded lamination manufacturing technique uses T-die extruders melted resin from a slit-shaped die and uses cold compression to join the resin with a base film. This technique is used primarily for foodstuffs wrapping materials.

[Features]

- Elasticity reduces the occurrence of pinholes
- Uses only small amounts of organic solvents for safety and reassurance

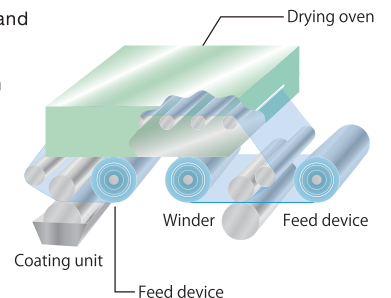


Dry Lamination Manufacturing Process

After adhesive is applied to a base film, the solvent is evaporated in a drying oven and the film is brailed with a separate film and joined through thermal compression. This technique is commonly used for pouch products that can be independently displayed.

[Features]

- Extremely high strength and excellent heat resistance
- Can be used for joining most types of film





Gunma Plant

1207-2 Yoshida, Oizumi-machi, Oura-gun, Gunma Prefecture 370-0523
 Telephone: 0276-63-6611, Facsimile: 0276-63-8661



Sanda Plant

14-8 Techno Park, Sanda, Hyogo Prefecture 669-1339
 Telephone: 079-568-1300, Facsimile: 079-568-1330



Tochigi Plant

1062-13 Honjo, Nishikata-machi, Tochigi, Tochigi Prefecture 322-0606
 Telephone: 0282-92-0920, Facsimile: 0282-92-0923



Processing R&D center

249-2 Shinpukuji, Chiyoda-machi, Oura-gun, Gunma Prefecture 370-0505
 Telephone: 0276-86-6331, Facsimile: 0276-86-6338



CSR ACTIVITY

「Fulfilling Our Responsibilities for the Development of a Sustainable Society」

TAMAPOLY is working with all of its corporate stakeholders including customers, shareholders, employees and local communities to undertake various initiatives and fulfill its responsibilities for the development of a sustainable society.

TAMAPOLY's Social Responsibility

1 Safe and reassuring products

TAMAPOLY takes pride in the high levels of safety of its mainstay wrapping materials products in the foodstuffs, consumer goods and medical fields. Through the manufacture of products, TAMAPOLY is contributing to more prosperous, safer, and more secure lifestyles and the development of a sustainable society.



2 Contribution to local communities

Ecocap Campaign

TAMAPOLY actively collects plastic bottle caps at its plants and offices. The company uses the proceeds from participation in the Ecocap Campaign to provide vaccines to children around the world.



Clean Day Support Local Environmental Beautification

Cleanup activities are conducted in the vicinities of plants on a monthly basis on days designated as Clean Day in cooperation with local environmental beautification measures.



Internships

University and vocational school students are accepted as intern trainees to provide opportunities to experience work.



TAMAPOLY's Environmental Responsibilities

1 Acquisition of ISO 14001 certification

To support manufacturing that takes environmental preservation into consideration, TAMAPOLY acquired certification under the ISO 14001 series of environmental management systems. Equipment with high-energy performance is being installed at each plant.



2 Development of Environmentally-Conscious Products

TAMAPOLY is continuously developing products that reduce environmental impact such as cutting carbon dioxide emissions and developing reusable and recyclable products. TAMAPOLY exhibits at Eco Products, Japan's largest environmental exhibition, and provides highly environment-conscious technologies.



Employee Development and Care

● Skill Enhancement Training

TAMAPOLY conducts various training programs to enhance employees' skills with the aim of creating workplaces where employees can work with high goals and a sense of purpose. TAMAPOLY conducts systematic training tailored to each employee's position from new employees to executives.

● Mental Health Care

TAMAPOLY conducts line care training for executives so that employees can lead spiritually enriching lives. We also conduct stress resilience tests and other programs to address mental health care.



Support for Local Professional Sports Team

TAMAPOLY supports a professional basketball team to promote sports and invigorate local communities.

TAMAPOLY has supported the Utsunomiya Brex professional basketball team as an official sponsor since the 2010-2011 season. Since the B.League was established to launch a new century of basketball in 2016, the team has won the B.League First Division championship twice in the 2016-2017 and 2021-2022 seasons. TAMAPOLY will continue to provide support to Utsunomiya Brex.



TAMAPOLY CO., LTD.

Headquarters	Daiyagate Ikebukuro 10F, 1-16-15 Minamiikebukuro, Toshima-ku, Tokyo 171-0022	Telephone: 03-3981-1431
Osaka Branch	Shogyo Daini Building 6F, 5-4-9 Toyosaki, Kita-ku, Osaka 531-0072	Telephone: 06-6377-0731
Sapporo Branch	4-5-2 Chuonijo, Atsubetsu, Atsubetsu-ku, Sapporo, Hokkaido 004-0052	Telephone: 011-801-5211
Nagoya Branch	#202 Daiichi Mugi Building, 1-9-22 Yada, Higashi-ku, Nagoya 461-0040	Telephone: 052-725-2531
Kyushu Branch	#206 Hakataoshima Building 1-12-5 Hakatakihigashi, Hakata-ku, Fukuoka 812-0013	Telephone: 092-473-0661
Processing R&D center	249-2 Shinpukuji, Chiyoda-machi, Oura-gun, Gunma Prefecture 370-0505	Telephone: 0276-86-6331
Gunma Plant	1207-2 Yoshida, Oizumi, Oura-gun, Gunma Prefecture 370-0523	Telephone: 0276-63-6611
Sanda Plant	14-8 Techno Park, Sanda-shi, Hyogo Prefecture 669-1339	Telephone: 079-568-1300
Tochigi Plant	1062-13 Honjo, Nishikata-machi, Tochigi, Tochigi Prefecture 322-0606	Telephone: 0282-92-0920



<https://www.tamapoly.co.jp/>