

Tab 1: Who We Are

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Introducing Malaplast

About Us

Malaplast Co., Ltd. is one of Thailand's most versatile molding manufacturers, bringing a wide range of plastic processing technologies together under one roof. Our operation is built for flexibility, efficiency, and long-term partnerships. We support our clients across diverse industries with:

- Injection Molding (for technical and packaging applications)
- Thermoset Injection
- Blow Molding (from 5 ml up to 20 liters)
- Compression Molding (Melamine and other thermoset materials)
- Secondary Processes including spray coating, water transfer printing, pad printing, silk screen, laser marking, and all types of plastic welding
- Full-scale Assembly Lines
- In-house Mold Design and Manufacturing

Explore our products and technologies (link to [Tab 2: What We Offer](#))

Our Vision

At Malaplast, we aim to be a global benchmark for precision plastic manufacturing, known for our technical expertise, reliable quality, and ability to adapt to evolving industry needs.

We are committed to continuous improvement: expanding our technologies, strengthening our processes, and delivering long-term value for our customers.

By building on a foundation of innovation, operational excellence, and customer trust, we seek to shape a smarter, more sustainable future for manufacturing.

Our Mission

With deep technical expertise and a commitment to service, we strive to be a true *one-stop solution*, delivering reliable quality and value at every stage.

Our Values

“At Malaplast, we believe that when people are aligned with the organization's broader goals and share the same core values, we can create positive change. This alignment strengthens our company and ultimately delivers greater value to [our customers](#), shareholders, and [employees](#).”

1. Fairness

We treat everyone with fairness—customers, employees, and shareholders alike. Our goal is to build strong relationships by finding win-win solutions in everything we do.

2. Sharing

We believe in sharing knowledge, resources, and support across all teams. Successes and setbacks are part of the journey, and we share both openly

3. Care

We take care of our customers, our colleagues, and our workplace. We aim to create a healthy, balanced work environment and continually improve how we care for others and ourselves.

4. Honesty

Being honest is at the heart of real progress. We expect openness, timely communication, and integrity. Cheating or hiding the truth has no place in our company.

5. Discipline

We stick to our commitments. Whether it's safety, quality, or delivery, we follow the rules and stay focused. Consistency and discipline help us maintain high standards over time.

6. Logic

We solve problems and make decisions using facts and clear thinking. A logical, practical approach helps us stay grounded and effective.

7. Accountability

When we take on a task, we take full responsibility. We speak up early if challenges arise so we can work together to find better solutions.

8. Endurance

Challenges are part of the process. We stay committed through ups and downs, using every obstacle as a chance to grow stronger—mentally and physically.

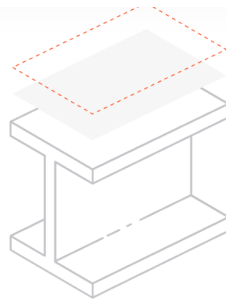
9. Gratitude

We make an effort to show appreciation. Saying thank you to customers, partners, and each other builds strong relationships and a positive culture.

Timeline

Our History

1957



1980

Fabrik is founded by Joh Colman in Cleveland, Ohio.

2000

After 30 years of growing Fabrik into a leading contract manufacturing company, Joh Colman retires.

2014

In 2014, Fabrik made a strategic move by acquiring Lone Star Technologies, a prominent producer of welded pipes catering to the oil and gas sector.

Malaplast Co., Ltd. was founded in Thailand by Dr. Mala Sitachitt, a medical doctor and a visionary entrepreneur. The company, originally named *Mala Plastic*, began its journey by producing high-quality melamine tableware, catering to both the local and export markets. Dr. Sitachitt's entrepreneurial drive and focus on quality laid the foundation for the company's future growth and success.

1971

After Dr. Mala Sitachitt's passing, the leadership of the company was passed to his son, Mr. Manu Sitachitt. Under his guidance, the company expanded its operations into the emerging fields of blow molding and injection molding. This strategic move helped Malaplast capitalize on the growing demand for plastic products in the Thai market.

****Linkage to Thailand Plastic Association?**

1980

In 1980, Malaplast made a significant investment by purchasing 16,000 square meters of land on Buddharaksa Road, where the company relocated its operations to a larger and more modern facility. This move allowed the company to expand its capabilities and increase production capacity to meet the growing demands of the market.⁵

1981

A milestone in Malaplast's growth came in 1981, when the company formed a joint venture with Rosti A/S, a Danish company. This partnership led to the company's name being changed to *Mala Chemical Industries Co., Ltd.* The joint venture provided the resources to further grow the business, particularly in producing innovative products for the expanding industrial sectors in Thailand.

1987

In 1987, Mala Chemical Industries began working with more sophisticated and complex multi-cavity molds, which allowed the company to produce intricate products like the Flip Top Cap for Lever Brothers. During this time, the company continued its expansion, acquiring additional land next to its original site. Over the next several years, Malaplast built five factories and one tool shop, increasing its total facility area to 75,000 square meters, with a built-up area of 46,000 square meters.

2002

In 2002, the Sitachitt family made a pivotal decision to buy back all shares from Rosti A/S, ending their 20-year partnership. This marked the return of full ownership under the Sitachitt family and a rebranding of the company to *Malaplast Co., Ltd.*, solidifying its future as an independent, Thai-owned business. The company then refocused its efforts on expanding its capabilities and streamlining operations to meet changing market demands.

Post-2002

Following the shift in ownership, Malaplast continued its upward trajectory by expanding and automating its processes. Notable advancements included the automation of secondary processes like spray painting and pad printing, as well as improvements in injection molding and blow molding. Malaplast also entered the Injection Stretch Blow Molding sector and added Thermoset Injection Molding to its service offerings. During this time, the company also established an independent Mold Maintenance Center and expanded its tool-making facility to ensure top-quality production capabilities.

2024

In 2024, the third generation of the Sitachitt family began taking over the management of Malaplast, ushering in a new era for the company. With the next generation at the helm, Malaplast is poised to continue its legacy of innovation, quality, and customer focus, while adapting to the challenges of a rapidly changing industry and global market.

Leadership Team - DO NOT INCLUDE THIS FOR NOW

Management Team

Mr. Manu Sitachitt - Managing Director

Mr. Nayut Sitachitt - Assistant Managing Director

Ms. Palynn Sitachitt - Assistant Managing Director

Accreditations & Associations

International Standards

- ISOs (link to the verifier?)
 - ISO9001 :2015
 - ISO14001 :2015

- Other standards
 - HACCP/GHPS
 - AS9100, AS9104/1 :2012-1
 - TIS 2921-2562
 - European Community Directive 2002/95/EC (RoHS/REACH)
 - UL (Underwriter Laboratories)
 - Green Industry

Company Profile

- [Download PDF link](#)

Tab 2: What We Offer

World-Class Partner

Our Customers & Market Focus

Malaplast serves a wide range of industries, including:

- **Home Appliances** – Sanitary and kitchen wares
- **Industrial Parts** – Circuit breakers, disk covers, water meters, and gears
- **Transportation** – Automotive components
- **Consumer Packaging** – Bottles, caps & closures, and containers
- **Medical** – Disposable tubes, eye-drop bottles, and caps
- **Consumer Electronics** – Telecommunication devices, car audio systems, printers, and telephones.

Our customer base is as diverse as our product range. We work with both local and international companies across Asia, Europe, and beyond. Some of our clients include NEC, S.C. Johnson & Sons, Kimpai Lamitube, NEO, Unilever, Colgate, SEC, Grohe, SSF, Thai Asahi Alloy, Thai Nakorn, Bio Manufacturing, and Schneider Electric.

To stay competitive in a globalized market, we continuously evolve our organization and processes to meet rising international standards and increasing demand.



Manufacturing Capabilities

Injection Molding

Malaplast specializes in high-precision, cost-effective injection molding across diverse industries. With 160 machines (15–650 tons) — including fast-cycle, electric, hydraulic, and vertical models — we deliver consistent quality and flexible production.

Our specialized capabilities include:

- High-precision gear molding
- Insert molding
- Optical lens molding
- Thermoset injection molding

We operate trusted brands like Krauss Maffei, Nissei, Arburg, and Fanuc, backed by rigorous emergency, preventive, and predictive maintenance to ensure optimal performance and reliability.

Blow Molding

Malaplast has provided high-quality plastic packaging via blow molding since 1971. Operating 28 machines, we produce packaging from 5ml to 30 liters using Extrusion Blow Molding and Injection Stretch Blow Molding. We offer a one-stop solution, from design to full-scale production, serving industries such as food, lubricants, agriculture, chemicals, household & personal care, and pharmaceuticals.

Compression Molding

Malaplast, Thailand's first melamine tableware producer and a leading manufacturer, offers high-quality, internationally certified melamine products as an OEM for global clients. Meeting stringent food safety standards (TISI certified), we provide plain, decorative, glazed, and two-tone melamine. Our manufacturing includes 31 compression molding machines (40-500 tons) with various molding technologies, along with pellet preparation, finishing workstations, and ultrasonic welding for complete solutions.

Secondary Process

Malaplast has evolved from a traditional molder into a full-service manufacturing partner, offering advanced secondary processes and complete assembly solutions. Beyond molding, we source components like metal parts, rubber, silicone, seals, and printed materials to support turnkey production.

We continuously invest in technology, joint R&D initiatives, and structured training to deliver world-class appearance parts and value-added services.

Our finishing capabilities include:

- Spray painting with 6-axis robotic arms and UV systems
- Water transfer printing (dipping)
- Silk screen and pad printing (manual, automatic, UV ink)
- Automatic sticker labeling
- Hot stamping and laser marking
- Ultrasonic, vibration, and heat welding
- Precision drilling and dedicated assembly lines

Together, these capabilities ensure we deliver high-quality, visually refined, and performance-driven parts to meet international standards.

Tool Shop and Mold Maintenance Center

Toolshop

Malaplast established its in-house tool shop in 1985 to support compression and blow molding operations. Today, we design and manufacture a wide range of high-precision molds, including:

- Compression and 2-color compression molds
- Multi-cavity caps & closures
- Thin-wall injection molds
- Blow and stretch blow molds
- High-precision technical parts
- Fully hot runner systems

Our facility houses over 30 specialized machines (high-speed milling, CNC EDM, wire-cutting, gun drilling, polishing) and uses advanced tools like 3D CAD and mold flow analysis to optimize designs from the first shot.

We also produce pilot molds, machined from hardened steel, to replicate final molds and minimize risk before scaling up. All tools undergo rigorous inspection (CMM, Smart Scope) and in-house testing to ensure precision, durability, and long-term reliability.

With decades of experience and continuous investment, Malaplast is ready to meet the evolving challenges of high-performance mold making.

Mold Maintenance Center

Malaplast's dedicated Mold Maintenance Center (MMC) ensures consistent quality, minimized downtime, and reliable production performance.

Our MMC handles routine maintenance, complex repairs, and preventive upkeep, with every tool tracked through detailed maintenance histories and dimensional checks.

Key equipment includes:

- CNC EDM
- CNC Wire Cut
- Precision Milling
- Surface and Round Grinding
- Laser Welding
- Mold Tuning
- Ultrasonic Cleaning

With systematic maintenance and advanced tooling, we keep molds at peak condition, delivering long-term reliability across every production cycle.

Logistic

To meet the diverse needs of our customers, Malaplast offers multiple delivery systems tailored to individual requirements, including:

- **Just-In-Time (JIT) delivery**
- **Kanban delivery systems**

We operate using:

- Our own fleet of trucks
- Subcontracted transport services
- Customer-arranged logistics

Over the past three years, our **on-time delivery rate has averaged 99.6%**, reflecting our commitment to reliability and operational efficiency.

Tab 3: News and Events

General news/events/article formatting - categorizing of press release, press article,

Tab 4: Contact Us

Location & Map

Company Address

Malaplast Co., Ltd.
370 Buddharaksa Road,
Samutprakarn 10280, Thailand

Contact Information

Tel. +66 2 387-1340-1,
+66 2 388-0147-8

Email?

Line Official? Whatsapp?

Google map: <https://maps.app.goo.gl/L5ZCsdQfqATMM9ih9>

Catalog

Link to "Catalog" page

Tab 5: Careers

Why Malaplast

At Malaplast, we believe that building exceptional products starts with building exceptional people. Since pioneering plastic manufacturing in Thailand, we have committed ourselves to quality, innovation, and continuous learning.

We foster a workplace that values individual worth, integrity, and personal growth. Our teams work in an environment that encourages open communication, respect, and a healthy balance between work and life.

We invest in our people through training, leadership development, and hands-on experience, providing the tools needed to reach their full potential. With a strong foundation in technical

excellence and innovation, Malaplast offers careers with long-term opportunity and real-world impact.

Link ideas (news & events, youtube?)

Open Positions

Explore opportunities to grow your career with us.

We're looking for dedicated professionals to join our teams in engineering, manufacturing, logistics, quality control, and administration.

[View Current Openings](#)

Submit your application to careers@malaplast.com

Table - auto-updated via linkedin API?

Apply now (Linkedin) or send an application to (HR email)

Internship Program

Malaplast offers hands-on internship programs for university students and recent graduates in technical and business fields.

Interns gain valuable real-world experience in:

- Engineering & Tooling
- Production & Logistics
- Quality Control
- Business Administration

We collaborate with leading universities and institutes, offering structured mentorship and certification upon completion.

[!\[\]\(2c272f92eedd646336bf3d1161a690e1_img.jpg\) Learn more about our Internship Opportunities](#)

Link ideas (schools that have sent interns, CIWIE,

Links on every page

Linkedin

Line

Youtube

More content on our previous product / categories of products and also pictures

What to be in the News & Events

Photos

Links to folder

(https://drive.google.com/drive/folders/1MaSbYRFgHk8F4hVL2172Y8dQVGPSeg0p?usp=drive_link)

1. Homepage & “About Us”

- **Hero Shots**
 - Aerial or wide-angle of the **entire factory complex** at sunrise/sunset [to shoot/from archive]
 - Exterior façade of main **administration building** with branded signage [to shoot/from archive]
 - **Supporting Detail**
 - Front-line operators walking through the plant [internet] [to shoot/from archive]
 - Leadership team (executive headshots + candid in-office or on-floor) [to shoot/from archive]
 - In-situ “action” shots of staff at workstations [internet] [to shoot/from archive]
-

2. Facilities & Infrastructure

- **Manufacturing Halls** [internet] [to shoot/from archive]
 - Injection molding bay (rows of machines in operation)
 - Blow molding area (with sample parts coming off the line)
 - Compression/thermoset molding zone
- **Specialized Rooms** [internet] [to shoot/from archive]
 - “100k” (cleanroom) environment—both gown-up area and in-process shots

- Regrind/storage area (stacked material bales, labeling)
 - Assembly line (operators assembling final products)
 - **Tool Shop & MMC** [\[internet\]](#) [\[to shoot/from archive\]](#)
 - CNC EDM, wire-cut, milling, grinding stations
 - Mold tuning / ultrasonic cleaning in action
 - Technicians inspecting molds on CMM/Smart Scope
-

3. Core Processes & Technologies

- **Primary Molding Processes** [\[internet\]](#) [\[to shoot/from archive\]](#)
 - Close-ups of **injection molding** cycles (close-up on nozzle, melt flow)
 - Blow mold extruder head / parison being cut
 - Compression molding press closing on melamine parts
- **Secondary Finishing** [\[internet\]](#) [\[to shoot/from archive\]](#)
 - Six-axis robotic spray painting in motion
 - Water transfer dipping station (part ready to be dipped)
 - Pad printing and silk-screen machines printing logos
 - Laser marking / hot-stamp head in action
 - Plastic welding (ultrasonic, vibration, heat)
- **Specialty Services** [\[internet\]](#) [\[to shoot/from archive\]](#)
 - In-mold decoration shots
 - Insert molding of metal inserts into plastic parts

- Optical lens molding (highlighting clarity)
-

4. Design & Engineering

- **Software & R&D**

- CAD workstation screens showing mold designs & flow analysis [\[internet\]](#)
- Engineers collaborating over 3D printed prototypes [\[internet\]](#)
- Mold pilot (single-cavity) being test-run [\[internet\]](#)

- **Mold Fabrication**

- Multi-cavity mold assemblies ready for shipping [\[to shoot/from archive\]](#)
 - Hot-runner manifold installation inside a mold [\[to shoot/from archive\]](#)
 - Precision polishing / final inspection [\[to shoot/from archive\]](#)
-

5. Quality & Testing

- **Lab & QC**

- Tensile/compression test machines with samples clamped [\[internet\]](#)
 - Dimensional measurement on CMM/Smart Scope [\[internet\]](#)
 - Environmental chamber or accelerated aging tests [\[internet\]](#)
 - Sample parts being measured with calipers / micrometers [\[internet\]](#) [\[to shoot/from archive\]](#)
-

6. Materials & Supply Chain

- **Raw Materials** [internet]
 - Bags of virgin resin (plastic pebbles) with colorant blends
 - Regrind pellets ready for re-feed
 - Silos or bulk-storage hopper systems
 - **Logistics & Delivery** [internet] [to shoot/from archive]
 - Branded trucks leaving the loading dock
 - Kanban/JIT container shelving in warehouse
 - Forklift moving finished goods pallets
 - Packing station illustrating protective packaging
-

7. Certifications & Safety

- **Accreditations** [internet] [to shoot/from archive]
 - Framed **ISO, AS9100, RoHS/REACH, UL, HACCP** certificates on-wall
 - Inspectors auditing processes (e.g., external auditor checking records)
 - **Safety & Environment** [internet] [to shoot/from archive]
 - Operators in full PPE (helmets, gloves, masks)
 - Green-industry features (solar panels, wastewater treatment)
-

8. Partnerships & Customers

- **Customer Visits** [to shoot/from archive]
 - Joint factory tours with client representatives
 - Signed MoU or handshake shots (with branded backdrop)
 - Finished parts (e.g., caps, closures) in end-use applications
 - **Market Samples** [to shoot/from archive]
 - Consumer electronics housings, automotive components, medical tubes, etc., arranged in a “showcase”
-

9. People & Culture

- **Team & Events** [to shoot/from archive]
 - Group photo of the entire workforce or departmental teams
 - Training session or lunch-and-learn event
 - Community outreach or CSR activities
-

10. News & Careers

- **Events & Press** [internet]
 - Booth at trade shows (e.g., K-Fair, Plastics Asia)
 - Ribbon-cutting or leadership speaking at a conference
- **Careers** [internet]

- Day-in-the-life portraits of various roles (machine operator, engineer, QC specialist)
 - Employee testimonials or “hero” shots (with short tagline overlays)
-

Pro Tips for Photo Collection

1. **Consistency:** Use the same photographer or style guide to maintain lighting, color balance, and framing across all shots.
2. **Variety:** Capture both wide “establishing” shots and tight detail shots—you’ll need both for banners, galleries, and in-text images.
3. **Metadata:** Tag every photo with date, location, equipment/process, and people (if consented) so content editors can easily find and attribute them.
4. **Resolution:** Shoot at high resolution (minimum 20 MP) so you can crop for web banners, print materials, and social media without losing quality.

Vision ideas

#	Concise Vision Line	Core Emphases Hidden Inside
1	“Next-gen plastics for a regenerative world.”	Circular economy, eco-innovation, stewardship
2	“Crafting customer-driven polymer solutions that outlast change.”	Customer intimacy, resilience, adaptability
3	“Innovation rooted in legacy, shaping smarter, safer materials for tomorrow.”	Heritage, R-&D leadership, safety
4	“From Thai roots to global markets—setting the benchmark for quality plastics.”	Local pride, global reach, premium quality
5	“Agile by design, sustainable by choice.”	Operational agility, intentional sustainability
6	“Empowering the next generation with intelligent materials.”	Talent development, advanced materials, future focus
7	“Where family passion meets world-class polymer science.”	Family succession, expertise, credibility