Mitsuwa Chemical Co.,Ltd.









HOME Company Profile Products Production Equipment Outline Employment



Automotive Industry for Plastic

Consistently from precision mold making to secondary processing. We are engaged in the development and production.

Medical Plastic

It sought a high degree of technical precision and risk management, We are promoting the development of the high level of medical component manufacturing.

▶一覧を見る

Asia Expansion

Also put the Production Base in the Philippines and Thailand, We have built a thorough network.

What's new

2025.04.21

GW休暇のお知らせ

MCCLは2025年5月2日(金)より2025年5月6日(火)まで、GW休暇とさせ て頂きます。

2024.12.05 Notice

年末年始休暇のお知らせ

MCCLは2024年12月28日(土)より2025年1月5日(日)まで、 MPIは2024年12月22日(日)より2025年1月2日(木)まで、 MCTは2024年12月28(土)より2025年1月2日(木)まで 年末年始休暇とさせて頂きます。

2024.07.17 Notice

夏季休暇のお知らせ

MCCLは2024年8月14日(水)より2023年8月18日(日)まで、 夏季休暇とさせて頂きます。

2024.06.01 Notice

代表取締役就任のご挨拶

この度、代表取締役会長 神保全、代表取締役社長 山中秀和が就任い たしました。

今後とも変わらぬご支援ご鞭撻を賜りますようお願い申し上げます。

2024.04.08 Notice GW休暇のお知らせ

MCCLは2024年5月2日(木)より2024年5月6日(月)まで、 GW休暇とさせて頂きます。









事業パートナー 積極募集中





























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- · Car Audio
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Employment

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Mitsuwa Chemical Co.,Ltd.

Contact in Japanese : +81(0)463-22-5286 Contact in English : +63(0)46-437-2216 Contact in Thai : +66(0)38-185195 ☑ Contact | Privacy Policy

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Greetings

The corresponding also to a more diverse needs in the global trading partners We will establish a system.

Mitsuwa Chemical Co., Ltd., has followed the road along with the economic growth of Japan, contributing to the industries and the society with "pursuance of client satisfaction", "improving the quality", and "challenging the new technology" always in mind, since it was established in December 1962 at Hiratsuka of Kanagawa, as an integrated manufacturer of plastic parts.

Our history started with thermoplasticity molding of plastic parts for light electric parts and automobile parts, and further developed into manufacturing and integrating of plastic parts such as development and fabrication of precise mold to secondary processing coating, printing, laser marking, assembling, etc.

Also, with the globalization of the Japanese automobile industries/manufacturers, integrated production factory was established as a local corporation near Manila, Philippines, in July 1994, which has become a major Production Base . Another Production Base near Bangkok, Thailand, was established on April 2007, preparing a structure to match the global and various needs of our clients.

In addition, we are actively pursuing the production of transparent/clear plastic parts, injection molding in clean room environment and molding thermosetting resin to fit maturation and generalization of healthcare-related industries. We are proud that we can do various solution proposal with experience and skills which has cultivated for realizing high-level quality standard in healthcare-related industries that require strict quality standard.

We will work hard to gain more trust from our clients, and thank you very much for all of your support.

> Mitsuwa Chemical Co.,Ltd. Representative Director, President Hidekazu Yamanaka

Company Profile

Japanese Name	株式会社ミツワケミカル
English Name	Mitsuwa Chemical Co.,Ltd. (MCCL)
Date Established	December 27, 1962
Representative	Chairman Zen Jimbo President Hidekazu Yamanaka
Address	18-8 Nakado, Hiratsuka, Kanagawa, Japan 254-0026 TEL: +81(0)463-22-5286 FAX: +81(0)463-23-2155 E-MAIL: mccl-info@mitsuwa-chemical.com
TAX ID	T3021001037415
Factory Area	Premises: 2,208.12m²、Building: 1,302.67m²、Floor Area: 4,416.00m²
Fiscal Term	March
Employee	9 (Including Part Timer、Temporary Worker) (As of April 1, 2025)
Depository Banks	Mizuho Bank, Hiratsuka Branch Shokochukin Bank, Yokohama Branch Yokohama Bank, Hiratsuka Branch
Business Outline	Planning and execution of Group business plans, support for business activities of Group companies



Google map

Corporate Ethics

To pursue continuous business existence and happin of all company members by contributing to the growth of customers, industry and society as an integrated plastic make

Corporate Philosophy



Business is Person

Ultimately, all results Its depend on the individual.



Always Step Forward

You will lose if you do not give up. Animus to complete no matter what, will bring the growth.



Challenge to Change

Holding status quo is the beginning of decline. The best way to defend is to attack.

Origin of Corporate Name and Emblem

Three rings of trust, "person to person", "person to corporation", and "person to society"

Our company name "Mitsuwa (Three Rings)" was derived from the taxi company, "Mitsuwa Taxi", which mainly targeted high-ranking Government officials and foreigners as customers, ran by the founder's father before the WWII in Hiratsuka.

It is said that it was named with his belief that the corporate can grow only if three rings of trust, "person to person", "person to corporation", and "person to society," is built.

The founder has inherited the belief, and established the Mitsuwa Chemical Co.,Ltd., as an integrated manufacturer of plastic parts. We have been treasuring these three rings of trust ever since.



History

1962. Established Mitsuwa Chemical Co.,Ltd. at Sengokugashi Hiratsuka, Kanagawa Newly constructed Main Factory





1975.	Second expansion of Main Factory
1979.	Newly constructed Banyu Factory at Nakado Hiratsuka Kanagawa (493.92 m²)
1983.	Newly constructed Delivery Center
1988.	Newly constructed Tamura Factory
1990.	First expansion of Banyu Factory (1,141.83 m²)
1992.	Newly constructed Amanuma Center Established Clarion Mitsuwa Philippines, Inc. (CMP) as a joint venture with Clarion Co.,Ltd.
1994.	Established Mitsuwa Philippines, Inc. (MPI) in Cavite Economic Zone Philippines Second expansion of Banyu Factory (2,149.49 m²)
1995.	Newly constructed MPI Factory (1,900 m²)
1996.	First expansion of MPI Factory (2,800 m²)
1997.	Third expansion of Banyu Factory (4,416 m²) Moved the Main Factory at Sengokukashi to Banyu Factory at Nakado
1998.	Alienated CMP to Clarion Co.,Ltd.
1999.	Second expansion of MPI Factory (3,440 m²)
2000.	Third expansion of MPI Factory (4,340 m²) Integrated Amanuma Center, Tamura Factory, and Delivery Center to Main Factory
2003.	Fourth expansion of MPI Factory (5,440 m²) Main Factory acquired ISO9001:2000 MPI Factory acquired ISO9001:2000
2004.	Main Factory acquired ISO14001:1996
2005.	Fifth expansion of MPI Factory (8,694 m²)
2007.	Established Mitsuwa Chemical (Thailand) Co.,Ltd. (MCT) in Amata Nakorn Thailand
2008.	Newly constructed MCT Factory (4,226 m²)
2000.	non, ochou deta mer racio, y neze m y
2009.	MPI Factory acquired ISO14001:2004 MCT Factory acquired ISO 9001:2008, ISO14001:2004
	MPI Factory acquired ISO14001:2004
2009.	MPI Factory acquired ISO14001:2004 MCT Factory acquired ISO 9001:2008, ISO14001:2004 MPI Factory acquired ISO/TS16949:2009
2009. 2010.	MPI Factory acquired ISO14001:2004 MCT Factory acquired ISO 9001:2008, ISO14001:2004 MPI Factory acquired ISO/TS16949:2009 MCT Factory acquired ISO/TS16949:2009
2009. 2010. 2012.	MPI Factory acquired ISO14001:2004 MCT Factory acquired ISO 9001:2008, ISO14001:2004 MPI Factory acquired ISO/TS16949:2009 MCT Factory acquired ISO/TS16949:2009 50th anniversary of establishment Change of trade name to Mitsuwa Chemical Philippines, Inc.
2009.2010.2012.2014.	MPI Factory acquired ISO14001:2004 MCT Factory acquired ISO 9001:2008, ISO14001:2004 MPI Factory acquired ISO/TS16949:2009 MCT Factory acquired ISO/TS16949:2009 50th anniversary of establishment Change of trade name to Mitsuwa Chemical Philippines, Inc. Sixth expansion of MPI Factory (9,684.33 m²) Acquired partial capital share of Xudong Philippines Inc. (XDPI)
2009. 2010. 2012. 2014. 2016.	MPI Factory acquired ISO14001:2004 MCT Factory acquired ISO 9001:2008, ISO14001:2004 MPI Factory acquired ISO/TS16949:2009 MCT Factory acquired ISO/TS16949:2009 50th anniversary of establishment Change of trade name to Mitsuwa Chemical Philippines, Inc. Sixth expansion of MPI Factory (9,684.33 m²) Acquired partial capital share of Xudong Philippines Inc. (XDPI) XDPI started operation within MPI Factory MPI Factory acquired ISO13485:2016, IATF16949:2016, ISO9001:2015,
2009.2010.2012.2014.2016.2017.	MPI Factory acquired ISO14001:2004 MCT Factory acquired ISO 9001:2008, ISO14001:2004 MPI Factory acquired ISO/TS16949:2009 MCT Factory acquired ISO/TS16949:2009 50th anniversary of establishment Change of trade name to Mitsuwa Chemical Philippines, Inc. Sixth expansion of MPI Factory (9,684.33 m²) Acquired partial capital share of Xudong Philippines Inc. (XDPI) XDPI started operation within MPI Factory MPI Factory acquired ISO13485:2016 , IATF16949:2016, ISO9001:2015 , ISO14001:2015. Transferred machineries and equipments of main factory to MPI factory and MCT factory. Main Factory acquired ISO9001:2015.
2009.2010.2012.2014.2016.2017.2018.	MPI Factory acquired ISO14001:2004 MCT Factory acquired ISO 9001:2008, ISO14001:2004 MPI Factory acquired ISO/TS16949:2009 MCT Factory acquired ISO/TS16949:2009 50th anniversary of establishment Change of trade name to Mitsuwa Chemical Philippines, Inc. Sixth expansion of MPI Factory (9,684.33 m²) Acquired partial capital share of Xudong Philippines Inc. (XDPI) XDPI started operation within MPI Factory MPI Factory acquired ISO13485:2016, IATF16949:2016, ISO9001:2015, ISO14001:2015. Transferred machineries and equipments of main factory to MPI factory and MCT factory. Main Factory acquired ISO9001:2015, ISO14001:2015, IATF16949:2016.















Production Base







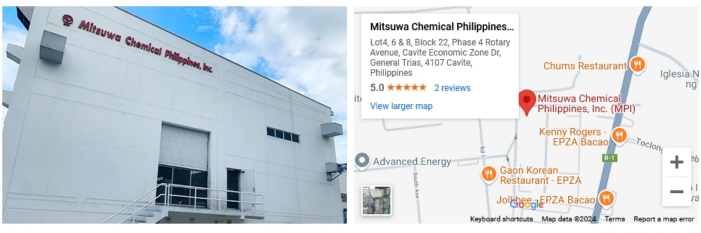






Philippines

English Name	Mitsuwa Chemical Philippines, Inc. (MPI)
Date Established	July 27,1994
Start of Business	April 1, 1995
Representative	Hidekazu Yamanaka
Address	Lot 4, 6 & 8, Block 22, Phase 4, Rotary Avenue, Cavite Economic Zone, Bacao I, General Trias, Cavite, Philippines 4107 TEL: +63(0)46-437-2216 FAX: +63(0)46-437-2220 E-MAIL: mpi-info@mitsuwa-chemical.com
TAX ID	004-449-373-000
Factory Area	Premises: 15,045.50m²、Building: 8,874.93m²、Floor Area: 9,684.33m²
Fiscal Term	March
Quality Standards	ISO9001:2015 CERTIFICATE PH13/0875 ISO13485:2016 CERTIFICATE PH18/1819 IATF16949:2016 CERTIFICATE PH10/0449 IATF Number 0291290
Environmental Standards	ISO14001:2015 CERTIFICATE PH15/1243
Employee	494 (Including Temporary Worker) (As of April 1, 2025)
Depository Banks	Mizuho Bank Manila Branch BDO Cavite EPZA Branch
Business Outline	Design and fabrication of mold for plastic parts Molding plastic parts Secondary processing of plastic parts (coating, printing and laser marking) Assembling and testing of plastic parts



Thailand

English Name	Mitsuwa Chemical (Thailand) Co.,Ltd. (MCT)
Date Established	April 2, 2007
Start of Business	February 2, 2009
Representative	Hidekazu Yamanaka
Address	Amata City Chonburi - Phase 8, 700/886 Moo 3, Nong Kakha Subdistrict, Phan Thong District, Chonburi, Thailand 20160 TEL: +66(0)38-185195 FAX: +66(0)38-185196 E-MAIL: mct-info@mitsuwa-chemical.com
TAX ID	0205550007230
Factory Area	Premises: 16,996m²、Building: 6,040.87m²、Floor Area: 7,291.14m²
Fiscal Term	March
Quality Standards	ISO9001:2015 CERTIFICATE FM66181 IATF16949:2016 CERTIFICATE 660182 IATF Number 0333527
Environmental Standards	ISO14001:2015 CERTIFICATE EMS659260
Employee	173 (Including Temporary Worker) (As of April 1, 2025)
Depository Banks	Mizuho Bank Bangkok Branch Bangkok Bank Amata Nakorn Industrial Estate Branch
Business Outline	Design and fabrication of mold for plastic parts Molding plastic parts Secondary processing of plastic parts (coating, printing and laser marking) Assembling and testing of plastic parts





Google map

Affiliated company

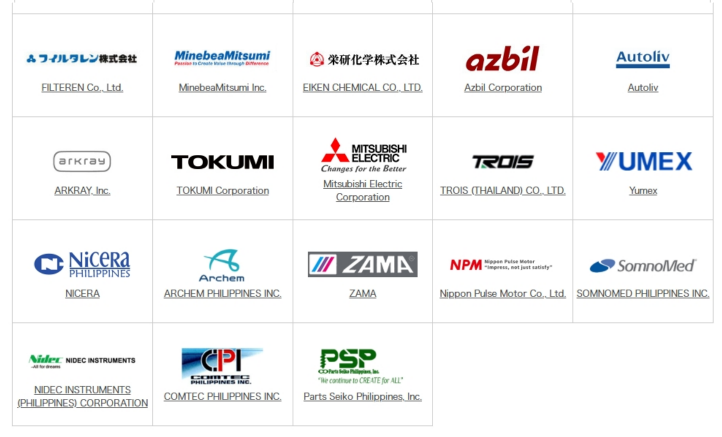


Xudong Philippines Inc.



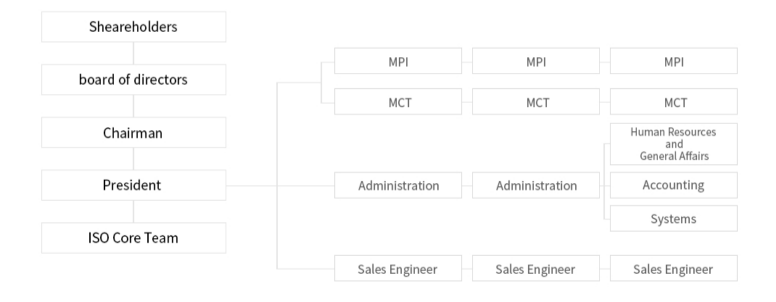
Clients





**Transaction start order

Organization Chart



Engagement to Quality

Improvement on day-by-day basis, to aim for best quality in industry



Improve the satisfaction of customers not only by Q.C.D, but by understanding also the requirements of customers.



We will continue to set (train) the quality mind by operation of quality system, and improvement of actual operations.



3 Challenging the New Technology

A challenge to the requirements of customers (market) including verification of the elemental technology, and the technologies.



Registration Certificate -Philippines-



Registration Certificate -Philippines-



ISO13485 Registration Certificate -Philippines-



Registration Certificate -Thailand-



Registration Certificate -Thailand-

We will inform all personnel about the consideration of environmental protection, and work hard to actively install the resource saving processes

Along with the evaluation of the environmental impact of our business (production of plastic molded products), we are always considering the environment and safety, and prevention of environmental pollution.



We will comply with all the laws and regulations.

We will comply with all applicable laws and regulations including compliance obligation and continual improvement.

We will reduce the waste by managing the target.

We will reduce the waste by managing the target and also commit to environmental protection and pollution prevention.

We will enhance the awareness by environmental training.

We will inform all employees about the environmental policy, and enhance their knowledge and enlightenment through proper training.

We will provide environmental information.

We will provide most current information and perform immediate action, maintain communication with local communities whenever necessary.

We will disclose our environmental policy.

Our environmental policy is disclosed to public in our web site.



Registration Certificate -Philippines-



Registration Certificate -Thailand-

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Products

- · Car Audio
- · Car Navigation
- · Automotive Interior Trim
- · Medical Plastic
- · Others

Employment

- · Japan
- · Philippines
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Contact in Japanese : +81(0)463-22-5286 Contact in English : +63(0)46-437-2216 : +66(0)38-185195 Contact in Thai

Mitsuwa Chemical Co.,Ltd.











Company Profile

Products

Production

Equipment Outline

Employment



Wide variety of production achievements

We are mainly producing plastic products for automobile industry and healthcare-related industry. We have established an integrated $manufacturing \ system \ from \ designing \ and \ fabrication \ of \ molds, \ coating, \ printing, \ laser \ marking, \ assembly, \ and \ inspection. \ We \ will \ flexibly$ respond to the diversified demand of plastic products with 3D simulation and automated production line.

Car Audio







Car Navigation







Automotive Interior Trim



























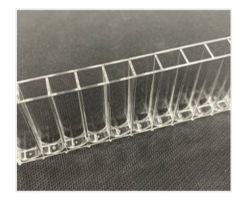




Medical Plastic







Others













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▶ Japanese





Production

Integrated production from development to mass production.

To better understand our integrated production, we have generated "Development Flowchart" and "Production Flowchart".

Production

Development Flowchart

1. Planning and Order Intake

Realize clients' needs truthfully

- Pursue short turn around and high quality by "integrated production"
 High quality products are supplied in short turn around in both domestic and overseas hases
- Constructive proposals from the planning phase
 Specification and cost to fulfill clients' requirement will be proposed constructively by partnering with manufacturers on selection of materials used (molding materials, paints, etc.).
- Prompt response on environmental research
 "Environmental load material research" for client will be performed promptly based on customer demand, such as JAMA, JAMP, IMDS.



2. Design and Production of Molds

Proposal of mold shape and structure considering the productivity

 Communication with document by issuing "Mold, Product Specification" (Initial Management Chart)

"Initial Management Chart" will be issued by understanding the shapes and design structure for each of the parts based on product drawings supplied from client. "Initial Management Chart" will bring it close to the finished product image, making it possible to evaluate client satisfaction and productivity at this point.



We will propose mold with high productivity by consideration the optimal gate position and type using the "3D CAD system" to come up with shape and size precision, and "flow analysis technique" that will establish the moldability.

Mold production with precision

A mold with high productivity is realized with combination of precise processing data, precise machining, and precise parts.



3. Process Designing

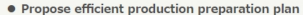
Designing procedures based on

"Production Preparation Plan"

Planning a schedule for "Production Preparation Plan"

Integrate the setting of quality target and development schedule in accordance with the production of production preparation Plan".

Integrate the setting of quality target and development schedule in accordance with the client's specification, and make the proposal.



Plan the procedure design in accordance with "Quality Plan" (operation procedure, inspection procedure, QC procedure chart, and inspection standards), and propose to the client. We also try to generate documents easy to understand for "production staff" to understand by utilizing drawings, symbols, and images.

Pursuance of high quality by "Process FMEA" achieved by production
 "Process FMEA" is "record of previous experiences" achieved from our experiences,
 allowing us to provide high quality products by preparing optimal tools derived from it.



4. Trial Production

Never-ending pursuit of specification required by client

- Prediction, verification, and follow-up of test production procedures
 Problems are predicted beforehand using the flow analysis software, and by optimizing
 the gates, it will decrease the test production, resulting to cost reduction, but still
 pursuing high quality.
- Preparation and verification necessary for mass production
 "Decision of mold specification" and "decision and preparation of product specification" will be performed to comply with client requirement, resolving the problems for each part, and prepare for the mass production.



Minimization of the cost is proposed by establishing optimal conditions for client requirement, by decreasing the defect and considering the productivity.



5. Quality Evaluation

Guarantee the precision of the product

Quality evaluation in each steps

High quality test production and validation is created by evaluating the quality at the development phase based on the "QC Procedure Chart".

Detailed quality evaluation by machine

Confirmation of dimension required by client is done to the point impossible by human eyes using automatic measuring devices and 3D measuring devices.

Reliability test required by the client

To guarantee the test product quality, reliability test will be performed to confirm the required quality.



1. Molding

Realizing high-level quality, stable supply and diversification by full automation.

Compatible to molding various material

All the molding equipment is compatible to various resins, such as SUS and glass fibers, by using wear and corrosion resistant cylinders and screws.

Quality management and pursuing production efficiency by the facility monitor system

Stable production is made possible by utilizing functions such as "mold condition history" and "alarm analysis".

It has realized smooth production procedures by understanding the operation results.



2. Coating

Assuring good yield by thorough cleanness

- Fully automated coating robot facility and peripherals
 - Pursuing of high quality and laborsaving are promoted by maintaining cleanness with unmanned facilities such as coating robots, automatic insert, ejection conveyor, etc.
- Sharing of teaching program data compatible to diversified designs
 Superior coating technique is established by sharing data over the network with overseas bases.
- Global environment is considered too

Amount of thinner purchased is reduced to one fourth by the thinner reprocessing device, and we have achieved zero disposal of thinner.



3. Printing

Technology compatible to complex forms such as curved surface

• Production design pursuing for zero defect

Printing methods and specification of the setting jigs are considered for each product, pursuing for zero defect by optimizing the process.

Speedy handling by internal management

We can handle integrated processing of "molding" to "printing" by possessing our own "screen press" and "pad press".

Also by handling the production and maintenance of receiving jig for printing, we can handle the trial production and process enhancement immediately.

Maintenance of operational environment

We are compatible to the parts requiring clean environment for solid printing by providing clean booth and anti-static devices.



4. Laser Marking

Precise processing enabling diversified designs

• Creation of data compatible to diversification of characters and

Data is shared with the overseas Production Base by the network, establishing superior marking process techniques.

 Realization of appropriate marking using dedicated jigs Character position technique is established by designing the jigs in-house.



5. Assembling

Steady supply by fusion of human and machine

Flexible integrated production

Manufacturing system capable of reducing the lead time, multiproduct and small lots is established by integrated manufacture.

Harmony and fusion of human and machine

High quality products are provided by realizing steady and trusty "production" by fusing human and machine, which has its own role.

Traceability management of assembly parts

It is possible for immediate traceability by strict lot management.



6.Inspection

Quality system pursuing zero defects

Feelings not allowing compromise

Human feelings are utilized fully by the check items such as "feel", "see", or "hear" in the inspection based on "Inspection Procedures" and "Inspection Specification".

 Feeling of trust by up-to-date image inspection equipment Reassurance and trust of client is provided by appropriate check system based on the

Thorough inspector training

Thorough training is performed based on actual defect samples.

facilities and system considering environment and safety.



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HOME

Company Profile

Products

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Philippines

Mold/Jig



Electric discharge machine(EDM)	1	Drilling EDM	1
Wirecutting machine(EDW)	1	Micro machining machine	1
Laser welding machine	1	NC milling machine(Numerical)	1
Clipika ace ultrasonic machine	2	Manual milling machine	2
Chamfer Machine	1	Band saw machine	2
Fine cutting machine	1	Lathe machine	3
Sand blast machine	1	Drill press machine	2
Belt sander	1	Surface grinding machine(Manual)	2
Panel saw machine	1	3D CAD	1
3D CAM	1	Mold flow	1

Injection



Vertical type

5t	5	14t	3
20t	2	40t	1
		Subtotal	11

Horizontal type Single Injection

15t	5	30t	1
40t	1	50t	6
100t	11	150t	10
300t	2	Subtotal	36

Double injection

120t	6	130t	5
140t	1	Subtotal	12

Coating



Clean room	3	Automatic coating robot	5
Automatic supply equipment	3	Hotbath oven	3

Printing



Silkscreen	3	Pad print	4
Converyor oven	1		

Laser Marking



Laser marker

Inspection



3 dimensional measuring device	6	2 dimensional measuring device	1
Camera inspection machine	10	Colorimeter	1
Particle counter	1		

Other

Hotbath oven (Injection)	4
Assembly inspection line	6
Grease machine	2
Low and High temperature hotbath oven	1
Ultra-violet curing machine	1
Terminal cutting machine	3
Stereomicroscope	25

Thailand

Mold/Jig



Laser welding machine	1	Clipika ace ultrasonic machine	1
Manual milling machine	3	Surface grinding machine(Manual)	1
Chamfer Machine	1	Band saw machine	1
Fine cutting machine	1	Cutting machine	1
Lathe machine	1	Engraving machine	1
Drill press machine	2	Mill grind machine	3
Belt sander	1		

Injection



15t	1	30t	1
50t	2	100t	6
150t	3	300t	4
Two-color	3	Total	20

Coating



Clean room	1	Automatic coating robot	2
Automatic supply equipment	2	Hotbath oven	1

Printing



Silkscreen	3	Pad print	7

Hot stamp



lot stamp	,
101 STAMO	

Laser Marking



Inspection



3 dimensional measuring device	3	Came inspection machine	4
Colorimeter	1	Gloss meter	1
Particle counter	1		

Other

Hotbath oven	1
Assembly inspection line	4
Grease machine	1
Low and High temperature hotbath oven	1

Equipment List

MOLD / JIG FABRICATION EQUIPMENT

TOOLS AND EQUIPMENT	MPI	MCT	XDPI	XDMT
Machining center	-	-	4	3
Electric discharge machine(EDM)	1	-	3	3
Wirecutting machine(EDW)	1	-	2	1
High speed wirecutting machine	-	-	-	1
Small hole drilling(EDM)	-	-	1	1
Drilling EDM	1	-	-	-
Micro machining machine	1	-	-	-
Laser welding machine	1	1	2	1
Argon Arc Welding Machine	-	-	2	-
NC milling machine(Numerical)	1	-	1	-
Clipika ace ultrasonic machine	2	1	-	-
Manual milling machine	2	3	2	1
Surface grinding machine(Manual)	2	1	5	2

Surface grinding machine(Auto)	-	-	-	1
Chamfer Machine	1	1	-	1
Band saw machine	2	1	2	1
Fine cutting machine	1	1	-	1
Cutting machine	-	1	-	1
Lathe machine	3	1	1	1
Engraving machine	-	1	-	1
Drill press machine	2	2	-	1
Drilling Radial Machine	-	-	1	-
Sand blast machine	1	-	1	1
Grinder machine	-	-	-	-
Laser marking machine	-	-	1	1
Mill grind machine	-	3	1	1
Tapping machine	-	-	1	1
Belt sander	1	1	-	1
Vertical cutting saw	1	-	-	-
3D CAD	1	-	5	3
3D CAM	1	-	5	1
Mold design	-	-	7	1
Mold flow	1	-	1	1

INJECTION MACHINES

	MAKER	MACHINE TONNAGE	MPI	MCT
	MULTIPLAS	5T	5	-
Vertical type	MULTIPLAS	14T	3	-
Vertical type	NISSEI	20T	2	-
	JSW	40T	1	-
	FANUC	15T	5	1
	FANUC	30T	1	1
Horizontal type Single Injection	NISSEI	40T	1	-
	FANUC	50T	6	2
	FANUC	100T	11	6
	FANUC	150T	10	3
	FANUC	300T	2	4
	NISSEI	120T	6	1
Double injection	NISSEI	140T	1	-
	SUMITOMO	130T	5	2
Total	5T~300T		59	20

SECONDARY PROCESS

COATING BOOTH(ROBOT)

MACHINE TYPES	MPI	MCT
Clean room	3	1
Automatic coating robot	5	2

Automatic supply equipment	3	2
Hotbath oven	3	1

PRINTING MACHINES

MACHINE TYPES	MPI	MCT
Silkscreen	3	3
Pad print	4	7
Converyor oven	1	-

HOT STAMP MACHINES

MACHINE TYPES	MPI	MCT
Hot Stamp	-	2

LASER / OTHERS

MACHINE TYPES	MPI	MCT
Laser marker	5	2
3 dimensional measuring device	6	3
2 dimensional measuring device	1	-
Toolmaker's microsope	-	-
Camera inspection machine	10	4
Colorimeter	1	1
Gloss meter	-	1
Particle counter	1	1
Low and High temperature hotbath oven	1	1
Hotbath oven(Injection)	4	1
Assembly inspestion line	6	4
Grease machine	2	1
Ultra-violet curing machine	1	-
Terminal cutting machine	3	-
Stereomicroscope	25	-

Company Profile

- · Greetings
- · Company Profile
- · Corporate Philosophy
- · Origin of Corporate Name

- · Production Base
- · Clients
- · Organization Chart
- · Engagement to Quality
- · Engagement to Environment

Production

- · Development Flowchart

Equipment Outline

- · Philippines
- $\cdot \text{ Thailand}$

Products

- · Car Audio
- · Car Navigation
- · Automotive Interior Trim
- · Medical Plastic
- · Others

Employment

- Japan
- · Philippines

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