





NICHIAS Corporation for the Earth's bright future











# **Our vision for NICHIAS**

NICHIAS is contributing to the Earth's bright future by leveraging its technological strengths under the key words Insulation and Protection.



# Leveraging our Insulation and Protection technologies as a company truly indispensable to society

Our company was founded in 1896 as a pioneer in the field of heat and thermal insulation in Japan. Since then, we have been providing products and services based on our unique "Insulation and Protection" technologies, which we have cultivated over 120 years, to the key industries of each era, including shipbuilding, petroleum refining and petrochemicals, electric power, construction, automobiles and semiconductors. Looking at today's business environment in which our group has grown through such transitions, rapid digitalization, shifts in the way people work, and environmental issues such as global warming are drastically changing society at a different speed than ever before. Our Group must also change in line with society.

The Group's products and services have the power to make significant contributions to address major social issues such as global warming and other environmental problems, as well as the realization of a sustainable society.

By using them as thermal insulation materials, rock wool products contribute to a Realizing a decarbonized society decarbonized society and the prevention of global warming by reducing energy use. In addition, by using them as soundproofing materials, they contribute to the improvement of the social environment, such as noise prevention. VOC concentration and treatment equipment using filter products efficiently prevents air pollution.

In regards to safe and secure living, gaskets and other sealing materials support the safety of social infrastructure by preventing fluid from flowing out of pipes and other facilities. Fire proofing covering materials protect human lives by preventing buildings from collapsing in the event of a fire.

I believe that the Group's stable performance can be attributed to the fact that we provide products and services required by society in a timely manner.

Therefore, we will continue to be a company that is needed by our stakeholders by providing our Group's products and services promptly and reliably based on the three principles of creating new added value by integrating our proprietary technologies and unique business models based on "Insulation and Protection" technologies, selecting and concentrating our businesses and efficiently operating businesses through the use of digital technologies.

We would like to thank our stakeholders for their continued support and to please look forward to the future of our Group.

# Katsumi Kametsu

President and Chief Executive Officer



# NICHIAS' Insulation and Protection technologies are active in a variety of fields.

Sealing, Thermal Insulation, Soundproofing, Fire-resistant, Anti-corrosion, Clean technologies. These six elemental technologies form the core of NICHIAS' Insulation and Protection technologies. NICHIAS will support the development of industry and contribute to creating a comfortable society.

# **Sealing technologies**

# **Insulating from leaks**

NICHIAS supplies gaskets, packings, and other sealing materials to prevent leaks of fluid from pipe joints in plants and factories.



Spiral-wound gaskets VORTEX™ Gasket



Packings



# **Clean technologies**

# **Protecting cleanliness**

NICHIAS supplies products that protect cleanliness, particularly in the semiconductor field where manufacturing processes require high levels of cleanliness.



Heat-resistant perfluoroelastomer BLAZER™ NEXT



Chemical filter for low concentration gas removal CHEMICALGUARD™



# **Anti-corrosion technologies**

# **Protecting from corrosion**

NICHIAS' fluoropolymer products, born from our original processing technologies developed over many years, are supporting the advance of industry by preventing corrosion and contamination by chemicals.



Fluoropolymer chemical tank lining



Tubes for chemical transport NAFLON™ PFA-HG Tubing







# **Thermal Insulation technologies**

# **Insulating heat**

By deploying our thermal insulation technologies in plant pipes and LNG (liquefied natural gas) tanks, NICHIAS is contributing to energy conservation and the reduction of CO<sub>2</sub> emissions.



Rock wool products



Non-Freon-based rigid urethane foam FOAMNERT™ TN



# Soundproofing technologies

# Insulating noise and vibration

By reducing noise from factories and vehicle engines, as well as vibration from vehicle brakes, NICHIAS contributes to quiet and comfortable environments.



Resin parts for automobiles EXCELIDE™



Brake shim material METAPLUS™ Multi-Layer Shim



# **Fire-resistant technologies**

# **Protect from fire**

NICHIAS' fire-resistant technologies shut out the high heat that can damage structures in industrial furnaces, incinerators, and buildings. These technologies prevent structural deterioration caused by fire and heat.



Sample of furnace lining work using castable refractory



Fire resistant covering material MAKIBEE™

NICHIAS' five businesses, each involved in different markets, cover a wide range of industries including basic industry, semiconductor, and automobiles. Leveraging our Insulation and Protection technologies, we are expanding our areas of activity throughout the world.

# Energy and Industrial Plants P8

NICHIA'S Energy and Industrial Plants business offers engineering services and products that include sealing material driven by our original technologies from ultra-low to ultra-high temperatures. We meet the needs of our customers in all areas of construction and maintenance work with the creation of our system for stationing personnel at plant facilities in fields including electric power, liquefied natural gas (LNG), oil refining, and petrochemicals, we support the development of these industries.





# Industrial Products

PS

NICHIAS' Industrial Products business offers a wide-ranging product line-up that includes gaskets, packing, fluoropolymer products, thermal insulation products, and filter products, primarily targeting the equipment and machinery, environment, food, medical, petrochemical, electric power, steel, and other wide range of industries. As the core operation in the NICHIAS Group, the division also serves to create new businesses.





# Advanced Products

P 10

In the field of electronics-related industries, where technological innovation takes place at a rapid pace, NICHIAS' Advanced Products business provides advanced components and materials related to semiconductor and FPD (flat-panel display) manufacturing equipment for handling heat, chemical solutions, and gas, as well as related process environments.







Thailand

NICHIAS (THAILAND) CO., LTD.

THAI-NICHIAS ENGINEERING CO., LTD.

THAI NICHIAS INTERNATIONAL CO., LTD

Czech

NICHIAS AUTOPARTS EUROPE a.s

India

NICHIAS INDUSTRIAL PRODUCTS PRIVATE LTD.

# Malaysia

NICHIAS FGS SDN. BHD. NT RUBBER-SEALS SDN. BHD. NICHIAS SOUTHEAST ASIA SDN. BHD.

Singapore

NICHIAS SINGAPORE PTE. LTD.

The NICHIAS Group is engaged in five businesses. Energy and Industrial Plants, which provides engineering to plants of all types; Industrial Products, which has wide range of industries, such as equipment and machinery, medical, and food, as its market; Advanced Products, which specializes in the semiconductor market; Autoparts, for which automobile and automotive parts manufactures are the main customers; Building Materials, which supplies and installs building materials for residences and buildings. These businesses span broad domains and make significant contributions to the development of diverse industries. We are pushing ahead with globalization by putting our accumulated technology and experience to work.

# **Autoparts**

P 11

In response to the evolution of the automobile, NICHIAS' Automotive Parts business provides heat-proofing-, soundproofing-, and vibration control-related products and technologies, including the sealing materials that form a functional component for *Insulating* the leak of liquid from sources such as cylinder head gaskets.





# Building

P 12





#### Domestic

NICHIAS CERATECH CO., LTD. SAKAI NICHIAS CORPORATION KOKUBU INDUSTRY CORPORATION TOKYO MATERIALS CORPORATION TATSUTA INDUSTRY CORPORATION OHTA KASEI CORPORATION NICHIAS MECHATECHNO CO., LTD. NICHIAS KANTO SALES CORPORATION NISHI-NIPPON NICHIAS CORPORATION HAMAASU CORPORATION NIPPON THERMAL ENGINEERING CORPORATION NICHIAS ENGINEERING SERVICE CORPORATION INOCRETE CO., LTD. NICHIAS KYUSHU SALES CO., LTD. FUKUSHIMA NICHIAS CORPORATION KUMAMOTO NICHIAS CORPORATION METAKOTE INDUSTRY CORPORATION **APJ** Corporation N&A TECH CO., LTD. NIPPON ROCKWOOL CORPORATION NICHIAS CEMCRETE CORPORATION NICHIAS KYOSHIN CORPORATION

SUZHOU NICHIAS INDUSTRIAL PRODUCTS CO., LTD. SUZHOU NICHIAS SEAL MATERIAL CO., LTD. NICHIAS (SHANGHAI) TRADING CO., LTD. NICHIAS (SHANGHAI) TRADING CO., LTD. GUANGZHOÙ BRANCH NICHIAS (SHANGHAI) AUTOPARTS TRADING CO., LTD. SHANGHAI XINGSHENG GASKET CO., LTD. SUZHOU SHUANGYOU AUTOPARTS CO., LTD.

NICHIAS HAIPHONG CO., LTD. NICHIAS VIETNAM CO., LTD.

# Indonesia

PT. NICHIAS ROCKWOOL INDONESIA PT. NICHIAS METALWORKS INDONESIA PT. NICHIAS SUNIJAYA

Mexico

NAX MFG, S. A. DE C. V.



# Energy and Industrial Plants

(Energy and Industrial Plants Division)

# At NICHIAS, we use our unique network to provide excellent engineering services to all of our customers.

NICHIAS stations personnel at plant facilities nationwide to stay close to our customers. We hold a significant advantage in our ability to swiftly share superior construction technologies among sites and propose ideas.

Our Energy and Industrial Plants business offers efficient, comprehensive engineering services – from development and design to construction and maintenance – and products that include sealing materials and corrosion resistant materials for electrical power, LNG (liquid natural gas), petroleum refining, petrochemical, and other plant equipment. To advance this business, we conduct development of materials with greater functionality and development of products and construction methods that lead to reduced costs, manpower, and environmental impact. The performance of regular maintenance is indispensable for plant equipment. Many plants in Japan were constructed during the high economic growth of the 50s and 60s and call for particular measures against plant aging. In response, NICHIAS offers nondestructive inspections for equipment as well as our original Overwrapping Insulation Method for degraded insulation resuscitation to combat plant aging, and received the Energy Conservation Grand Prize for excellent energy conservation equipment (business models category) of the Minister Prize of Economic, Trade and Industry in 2018. We have also built a system for stationing NICHIAS personnel in offices established within the plant facilities of customers nationwide. Promptly identifying the magnitude of customers' requirements and enacting a quick response is the strong point of our Energy and Industrial Plants business.



# Thermal diagnostics system Thermofit™

Energy conservation measures can be proposed by using thermal image analysis and deterioration cause investigation by using thermography. We can also implement actual installation work.



# Overwrapping Insulation Method

Installation method to recover insulation capability by applying high-functional insulation layer over existing insulation without removing it.



# Main services

- Cryogenic insulation work
- Thermal insulation work
- Fireproofing work
- Sale of sealing materials, thermal insulation materials, and corrosion resistant materials for industrial plants

The industrial products business provides products such as gaskets and packings, fluoropolymer products, various thermal insulation materials, and filter products as components for plant facilities and various equipment for a very wide range of industrial fields, including semiconductor and electronic components, automobile, medical, food, pharmaceutical, oil refining and petrochemical, electric power, steel, and infrastructure construction. It also plays a role in creating new businesses as the mother business headquarters for the entire company. In addition to robust demand in the medical, food, and chemical industries, demand for energy saving products (thermal insulation materials), one of our core business fields, is increasing in Japan as we work toward realizing carbon neutrality. Overseas, medium- to long-term growth is expected in the fields of semiconductors and electrical parts, and with efforts to comply with environmental regulations in China and increasing investment in battery manufacturing plants to support the rapid widespread adoption of EVs, the strong demand for filter products continues. Under such a market environment, we will focus on promising regions and growth markets in Japan and overseas, especially the semiconductor and electronic components industries, which will play a key role in the next-generation communications era, and the medical and pharmaceutical industries and require advanced and urgent solutions, and continue to develop and expand strategic product groups based on "insulation and protection" technologies, actively investing in facilities and improving our production system to meet increasing demand, and strengthen our energy saving proposal system to meet society's demand for carbon neutrality.



## Assorted gaskets

NICHIAS offers an assortment of gaskets matched to liquid type, temperature, and pressure.



## Rock wool products

NICHIAS is a pioneer manufacturer of rock wool products in Japan and offers products matched to application and form.



## VOC concentrator SOLVENTCLEAN™

This is a device to concentrate the low concentration VOC-containing gasses generated in factories. VOC-containing gasses can be efficiently processed by combining them with an organic solvent processor.

# Other products

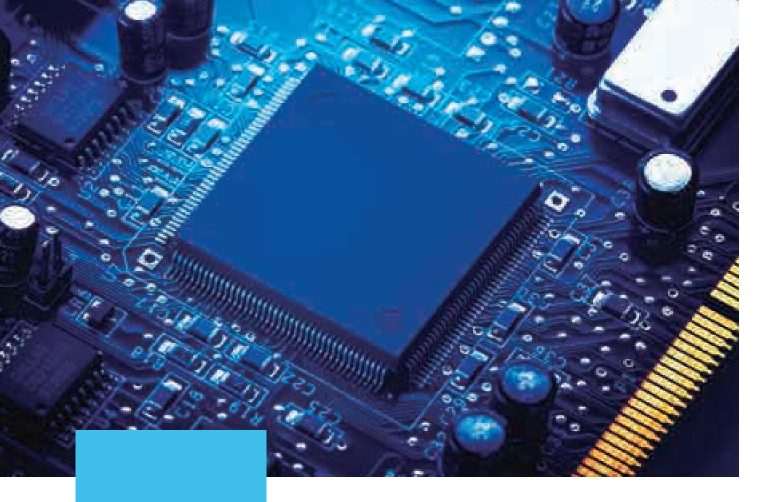
- Tube for medical devices
- Corrosion-resistant pipe lining materials NAFLON™ Fluropolymer lining
- Packings

# NICHIAS is expanding into new areas of activity in order to meet the needs of varied industries.

NICHIAS also adapts promptly to the diverse demands of our customers, acting on a foundation of the advanced technologies and relationships of trust we have built up in varied industries.

NICHIAS is further working to pioneer new industrial fields.





# **Advanced Products**

Through advanced technology and a flexible ability to put forth ideas, NICHIAS will contribute to the development of electronics-related industries.

Electronics-related industries are ever evolving to a higher level. NICHIAS develops and offers the latest products by responding swiftly to the speed of technological innovation.

Electronics-related industries are evolving at drastic speed. NICHIAS' Advanced Products business aims to contribute to customers' product development in the fields of semiconductors and flat-panel displays (FPD), where the pace of technological innovation continues to accelerate.

In order to do so, we seek to understand our customers' issues through close communication and swift sharing of information as a close partner. We are making contributions to the development of electronics-related industries through advanced technology and a flexible ability to put forth ideas, based on deep relationships of trust and by undertaking required upfront development.

From here out, we intend to extend our area of activities into overseas business expansion and into technological development related to the device processes we have accumulated.



# Anti-static PFA tubing for the transfer of high-purity organic solvent NAFLON™ PFA-NE Tube

This tubing is used for chemical transfer in semiconductor and FPD manufacturing processes, and features anti-static functionality.



# Heat-resistant perflouroelastmer BLAZER™ NEXT

This sealing material is used in semiconductor and FPD heat treatment equipment. It excels in heat resistance and chemical resistance.



# Piping heater that can be applied and removed ENETHERMO™ PH

This is a piping heater that can be used on semiconductor and LCD manufacturing-related

Can be used to prevent deposits on exhaust piping.

# Other products

• Chemical filter for low concentration chemical gasses CHEMICALGUARD™

Our Autoparts business is centered on sealing materials for Insulating leakage of gases and liquids from engine-related parts; thermal insulating components for Insulating heat from engines; and soundproofing and vibration-reducing materials for Insulating brake noise and body vibration. By building integrated operations that extend from materials development to design, evaluation, mass production, and quality assurance, we meet needs that vary according to automobile model, component position, usage conditions, and so on, while also achieving excellent quality, sure delivery, and low cost. The NICHIAS Group's technological ability to provide quality products with flexible adaptability is highly regarded within the automotive industry and has earned us trust as a partner from many customers. Furthermore, in order to adapt as quickly as possible to the overseas expansion of automobile manufacturers and autoparts manufacturers, as well as for BCP (business continuity plan) purposes, NICHIAS is building a global production structure.

Our sales structure, we have also expanded our sales system globally, fully shares information with customers doing business around the world, takes swift action accordingly, and provides products and technologies matched to customers' needs.

# Other products

- Foamed rubber coated metal gasket METAFOAM™
- Resin parts for automobiles EXCELIDE™



# Rubber coated metal gasket METAKOTE™

This gasket, a stainless steel plate coated with high-performance rubber, is installed between the cylinder heads and the engine block in an engine, the heart of an automobile.



# Brake Shim METAPLUS™ Multi-Layer Shim

A soundproofing part to be installed onto disc brake pads. It stops the unpleasant squeaking sound made when braking.

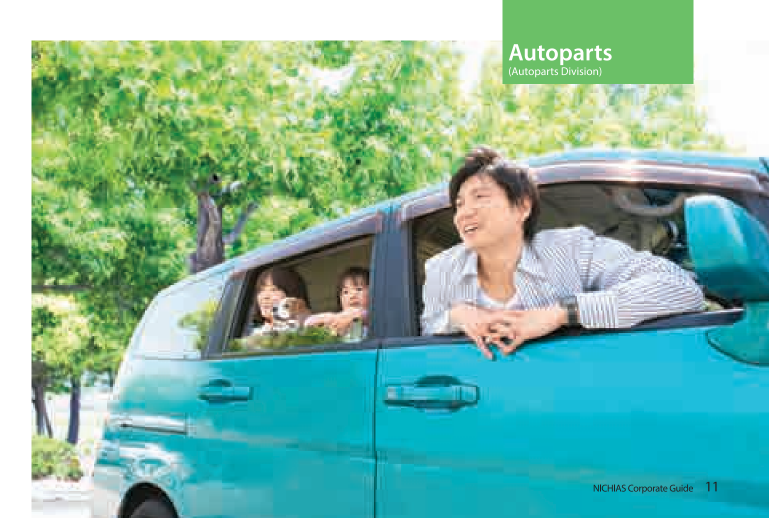


# Heat insulator INSULCOVER™

This metal cover blocks the heat and noise from the exhaust manifold and other exhaust system components.

# NICHIAS has built a global production and sales structure to quickly respond to the overseas expansion of automobile and parts manufacturers.

To meet this overseas expansion by domestic and foreign manufacturers, we are globalizing both our production structure and our sales structure.





# **Building** Materials

With safety and comfort as our key words, NICHIAS provides environmentally considerate products for buildings and residences.

Through the manufacture and sale of building materials, as well as installation of our own products, we contribute to the creation of safer, more comfortable structures.

Our Building Materials business is composed of a Building Materials Sales Department that manufactures and sells building materials with non-combustible, thermal insulating, and fireproofing properties, and a Building Materials Installation Department that performs installations of these building materials. With safety and comfort as our fundamental philosophy, for many years we have manufactured calcium silicate panels with non-combustible and thermal insulating properties, rock wool products, rock wool fireproofing materials with highly fire-resistant and access floor products that create space in offices.

The Building Materials Sales Department contributes to the achievement of a low-carbon, recycling-oriented society through non-combustible building materials and non-combustible interior decorative materials made primarily with calcium silicate, as well as rock wool products offering excellent thermal insulating ability and effectiveness in energy conservation.

The Building Materials Installation Department provides customers with comfort and safety in buildings particularly through installation of access floors that create comfortable office spaces and construction of fireproofing using wrap-type rock wool materials that protects steel-frame structures from fire damage.



# Non-combustible building wall panels **ECOLUX™**

This calcium silicate interior material is used in building walls and ceilings. An environmentally friendly product that made with recycled materials.



# Installation of wrap-type fireproofing materials MAKIBEE™

Fire resistant covering material protecting the steel frame used for housing, buildings and warehouses from flames in the fire emergency.



# A raised-access floor system made of steel with a wooden core NICHIAS NOA FLOOR™

A raised-access floor system that is eco-friendly and has a clipboard core.

This product helps to realize next-generation office building constructions that are environmentally

# Other products

- Concrete (FRC) raised access floor OMEGA FLOOR™
- Non-combustible decorative building wall panels ASLUX™

Example of heat analysis using CAE (computer aided engineering)

# Tsurumi General Office



Hamamatsu Research Laboratory / Hamamatsu Technical Center

# In Research and development

NICHIAS is deepening fundamental technologies and pushing their evolution into advanced technologies.

We conduct our research and development at our research laboratories in Tsurumi and Hamamatsu, as well as at the technical centers under each operating division. We conduct basic research into materials – the foundation for our product development – at the research laboratories, and conduct product development, improvement, and evaluations at the technical centers. In such research and development, a market-oriented approach that grasps market needs from an early stage is invaluable. NICHIAS' strength lies in our ability to conduct fast development of products matched to customers' needs, by deploying the original, wide-ranging network that we have built up through interactions with many industries. In addition, while undertaking enhancements and functional improvements to long-selling products such as insulation made of rock wool, we also engage in development of innovative products incorporating the latest technology. Deepening the Insulation and Protection technologies that are our foundation and pushing their evolution into advanced technologies is NICHIAS' commitment to research and development and manufacturing.

# **NICHIAS' Commitment to Manufacturing**

What are ideal products for our customers?

To find the answer to that question, NICHIAS listens carefully to customers from a market-oriented approach, while we continue the pursuit of our Insulation and Protection technologies. By doing so, we strive for ever-better manufacturing.



Quality inspection

# In Quality assurance

Through a system of double checks by business divisions and the head office, NICHIAS ensures quality assurance.

At NICHIAS, all business divisions carry out quality assurance work so that we can deliver safe and reliable products. The head office's Quality Assurance Department undertakes construction, improvement, and maintenance of the companywide quality assurance system. At the same time, the Department conducts audits of these activities to ensure their proper implementation and to further improve quality.

# Our pride in the products is the basics of quality assurance.

The origin of our quality assurance lies not only in the employees connected with manufacturing, but also in each and every employee embracing pride in our products. Our employees work every day to provide safe, reliable products and services. They do so with a sense of mission to contribute to the development of industry and to support a comfortable society through the products they themselves helped create.

# **Initiatives as a Corporate Citizen**

The NICHIAS Group fulfills its responsibilities as a company by meeting the needs of stakeholders, while using the Group's original Insulation and Protection technologies to provide products that are indispensable to industries and people's lives.

# Efforts to Help Achieve a Carbon-Free Society

In April 2021, the NICHIAS Group declared it would "achieve carbon neutrality by 2050" and has since undertaken efforts to reduce its greenhouse gas (GHG) emissions. These efforts are progressing well, with the NICHIAS Group set to achieve its initial fiscal year 2030 milestone of reducing its GHG emissions by 30% compared to fiscal year 2019 (equivalent to 188,000 tons of CO<sub>2</sub>) ahead of schedule by the end of fiscal year 2024. Because of this, in April 2024, the NICHIAS Group revised the details of the NICHIAS Group Carbon-Neutral Declaration. Specifically, the NICHIAS Group has revised its fiscal year 2030 target for Scope 1 and Scope 2 GHG emissions generated by the Group from the equivalent of 188,000 tons of  $CO_2$  to the equivalent of 148,000 tons of CO<sub>2</sub>. Furthermore, it has also set a new target to reduce Scope 3 GHG emissions generated in its supply chain by 25% by fiscal year 2030, compared to the levels in fiscal year 2021.

# Contribution to the Global Environment

NICHIAS' "Overwrapping Insulation Method" was awarded the 2018 Energy Conservation Grand Prize in the product and business model category of the Minister Prize of Economic, Trade and Industry for contributing to a significant reduction in construction costs and waste because it saves energy through reducing heat loss and enables construction without disassembling the existing heat insulation material.





Overwrapping Insulation™ Method

# Compliance activities

The NICHIAS Group has established a regularly meeting Compliance Committee at each Group business site and conducts internal anonymous surveys of employees. The Group also works to root out any actions that may lead to compliance violations, and has set up a Compliance Counter to act as a contact desk for reporting related issues. Multiple reporting routes for compliance issues are available, with the contact desk also accessible from the main page of the company website.

# A company where employees work with pride

"A Company Trusted by Customers, Where People Can Work with Pride" is the NICHIAS Group Corporate Vision. To continue providing products and services that customers can use with confidence, we believe it is important that our workplaces allow employees to work with confidence. As such, we promote work-life balance and further diversity.

With the aim of continuing our growth as a corporate citizen, we have adopted the NICHIAS Philosophy, our Corporate Slogan, and the NICHIAS Environmental Charter. As we continue forging ahead, we will undertake our everyday company activities with integrity.



The NICHIAS Philosophy



Corporate Slogan



NICHIAS Environmental Charter

# About the NICHIAS symbol mark the dragonfly



During the Nara period, dragonflies were referred to as "akizu" and were regarded as a good omen in the Manyoshu (Collection of Ten Thousand Leaves). In those days, Yamato Province, which was the center of Japan, as well as Japan as a whole, were sometimes depicted as "Akitsushima" (Akitsu Island). This led NICHIAS to register the "dragonfly symbol mark" as a trademark in 1923 to express its desire to reach soaring heights and to become a leading company in Japan. Since then, it has been used as a symbol logo to this day.

- The dragonfly is called "TOMBO" in Japanese.
- $\bullet$  "TOMBO" and the dragonfly device are trademarks or registered trademarks of NICHIAS Corporation.



6-1, Hatchobori 1-chome, Chuo-ku, Tokyo 104-8555, Japan Tel: +81-3-4413-1194 (Corporate Communication & Public Information Section) https://www.nichias.co.jp/



**Corporate Data** 

2025



# Corporate Data (As of March 31, 2025)



Company name NICHIAS Corporation

Founded April 9,1896

Capital ¥12,128.35 million

**Employees** 6,373 (Consolidated) / 1,886 (Non-consolidated)

Number of consolidated

subsidiaries

42

Affiliated companies accounted 2 for by the equity method

Securities Traded Tokyo Stock Exchange-Prime Market

**URL** https://www.nichias.co.jp/

# Board of Directors and Corporate Auditors (As of June 27, 2025)

# **Board of Directors**

Representative Director President & Chief Executive Officer

Katsumi Kametsu

**Representative Director Senior Managing Executive Officer**Tsukasa Yamamoto

**Director & Senior Managing Executive Officer** 

Satoshi Tanabe

**Director & Managing Executive Officer** 

Kiyoshi Sato Yukinori Ryuko

# **Outside Directors**

Yoko Wachi Yasushi Manabe Reiko Iwasaki

# **Audit & Supervisory Board Members**

Full-time Audit & Supervisory Board Members

Mitsuru Nose Kazuyuki Motohashi

**Outside Audit & Supervisory Board Members** 

Sachiko Murase Nobuhiko Takano Masatoshi Deguchi



# About the NICHIAS symbol mark the dragonfly

During the Nara period, dragonflies were referred to as "akizu" and were regarded as a good omen in the Manyoshu (Collection of Ten Thousand Leaves). In those days, Yamato Province, which was the center of Japan, as well as Japan as a whole, were sometimes depicted as "Akitsushima" (Akitsu Island). This led NICHIAS to register the "dragonfly symbol mark" as a trademark in 1923 to express its desire to reach soaring heights and to become a leading company in Japan. Since then, it has been used as a symbol logo to this day.



# **Japan**



# Sales Offices

# **HOKKAIDO AREA**

• Hokkaido Office

# **TOHOKU AREA**

- Sendai Office
- Kitakami Sales Office

# **KANTO/KOSHINETSU AREA**

- Tokyo Branch
- Kashima Office
- Chiba Office
- Yokohama Office
- · Kanagawa Office
- Hitachi Sales Office
- Utsunomiya Sales Office
- Takasaki Sales Office
- Niigata Sales Office
- Yamanashi Sales Office

## **TOKAI/HOKURIKU AREA**

- Nagoya Branch
- Wakasa Office
- Shizuoka Office
- Hamamatsu Office
- Toyota Office
- · Yokkaichi Office
- · Toyama Sales Office

## **KANSAI AREA**

- Osaka Branch
- Keiji Office
- Himeji Office
- Sakai Sales Office
- Kobe Sales Office

# CHUGOKU/SHIKOKU AREA

- Okayama Office
- Hiroshima Office
- Tokuyama Office
- Ube Sales Office
- Shikoku Sales Office

## **KYUSHU AREA**

- Kyushu Branch
- Nagasaki Office
- Kumamoto Office
- Kitakyushu Sales Office
- Oita Sales Office

# **Head Office**

Head Office

6-1, Hatchobori 1-chome, Chuo-ku, Tokyo 104-8555, Japan Tel: +81-3-4413-1111

Energy and Industrial Plants Division

Tel: +81-3-4413-1121

• Industrial Products Division

Tel: +81-3-4413-1131

Industrial Products Division / International Marketing and Sales Group Tel: +81-3-4413-1132

• Advanced Products Division

Tel: +81-3-4413-1141

Autoparts Division

Tel: +81-3-4413-1151

 Building Materials Division Tel: +81-3-4413-1161

# Laboratories

- Tsurumi Research Laboratory
- Hamamatsu Research Laboratory

## Factories

- Tsurumi Factory
- Ohji Factory
- Hashima Factory
- Fukuroi Factory
- Yuki Factory

# NICHIAS Group companies in Japan

- NICHIAS CERATECH CO., LTD.
- SAKAI NICHIAS CORPORATION
- KOKUBU INDUSTRY CORPORATION
- TOKYO MATERIALS CORPORATION
- TATSUTA INDUSTRY CORPORATION
- OHTA KASEI CORPORATION
- NICHIAS MECHATECHNO CO., LTD.
- NICHIAS KANTO SALES CORPORATION
- NISHI-NIPPON NICHIAS CORPORATION
- HAMAASU CORPORATION
- NIPPON THERMAL ENGINEERING CORPORATION
- NICHIAS ENGINEERING SERVICE CORPORATION
- INOCRETE CO., LTD.
- NICHIAS KYUSHU SALES CO., LTD.
- FUKUSHIMA NICHIAS CORPORATION
- KUMAMOTO NICHIAS CORPORATION
- METAKOTE INDUSTRY CORPORATION
- APJ Corporation
- N&A TECH CO., LTD.
- NIPPON ROCKWOOL CORPORATION
- NICHIAS CEMCRETE CORPORATION
- NICHIAS KYOSHIN CORPORATION



## Sales Companies

## Indonesia

# • PT. NICHIAS SUNIJAYA

Sequis Tower Level 19 Suite 1&2 Jl. Jend. Sudirman Kav. 71 Jakarta 12190, Indonesia Tel: +62-21-2277-6101

#### Malavsia

# • NICHIAS SOUTHEAST ASIA SDN. BHD.

Suite A1102, 11th Floor, West Wing, Wisma Consplant 2, No.7, Jalan SS 16/1, 47500 Subang Jaya, Selangor, Malaysia Tel: +60-3-5636-4067

#### Singapore

# • NICHIAS SINGAPORE PTE. LTD.

25 International Business Park, #01-15/17 German Centre, Singapore 609916 Tel: +65-6268-6568

#### Vietnam

# • NICHIAS VIETNAM CO., LTD.

Room 709, Elite Business Center, 7th Floor Diamond Flower Building, 48 Le Van Luong Street, Nhan Chinh Ward, Thanh Xuan District, Hanoi, Vietnam Tel: +84-24-6664-3136

#### Thailand

## • NICHIAS (THAILAND) CO., LTD.

85 Moo 1, Wellgrow Industrial Estate, T. Homsin, A. Bangpakong, Chachoengsao 24180, Thailand Tel: +66-38-570-600

# • THAI NICHIAS INTERNATIONAL CO.,LTD.

Unit 1107, 11th Floor, AIA Capital Center 89 Ratchadaphisek Road, Dindaeng, Dindaeng, Bangkok 10400, Thailand Tel: +66-2-001-2060

#### China

# • NICHIAS (SHANGHAI) TRADING CO., LTD.

Room 1701, THE PLACE, Tower A, No. 100 Zun Yi Rd., Shanghai, P.R.C., Postcode 200051 Tel: +86-21-6236-1783

# • NICHIAS (SHANGHAI) TRADING CO., LTD. GUANGZHOU BRANCH

Room 17F/G, Goldsun Building, No.109 Tiyu West Road, Tianhe district, Guangzhou City ,Guangdong Province , P.R.C., Postcode 510620 Tel: +86-20-3879-1640

# • NICHIAS (SHANGHAI) AUTOPARTS TRADING CO., LTD.

Room1702, THE PLACE, Tower A, No. 100 Zun Yi Rd., Shanghai, P.R.C., Postcode 200051 Tel: +86-21-6236-2668

#### Construction company

## **Thailand**

# • THAI-NICHIAS ENGINEERING CO., LTD.

45 Huaypong-Nongbom Road, Huaypong, Rayong 21150, Thailand Tel: +66-38-026051-8

# Manufacturing companies

#### Indonesia

- PT. NICHIAS ROCKWOOL INDONESIA
- PT. NICHIAS METALWORKS INDONESIA

#### Malaysia

- NICHIAS FGS SDN. BHD.
- NT RUBBER-SEALS SDN. BHD.

# Vietnam

• NICHIAS HAIPHONG CO., LTD.

#### China

- SUZHOU NICHIAS INDUSTRIAL PRODUCTS CO., LTD.
- SUZHOU NICHIAS SEAL MATERIAL CO., LTD.
- SHANGHAI XINGSHENG GASKET CO., LTD.
- SUZHOU SHUANGYOU AUTOPARTS CO., LTD.

#### India

• NICHIAS INDUSTRIAL PRODUCTS PRIVATE LTD.

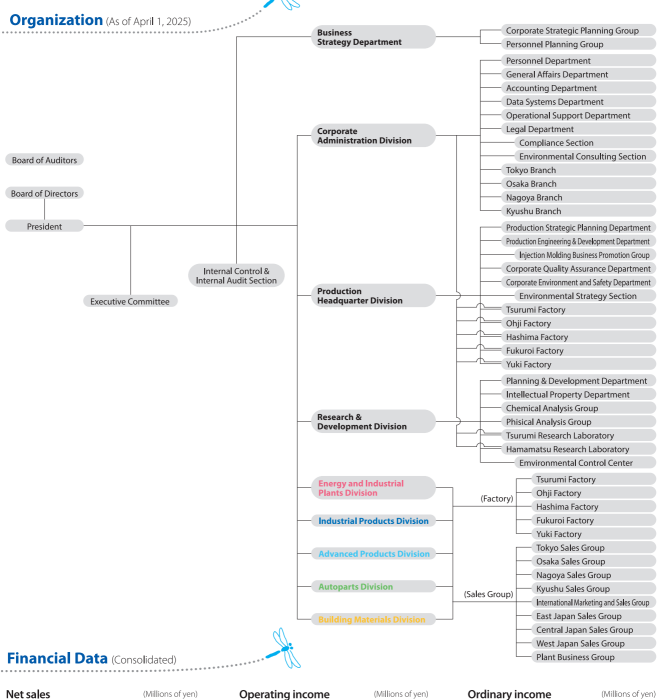
#### Czecn

• NICHIAS AUTOPARTS EUROPE a.s.

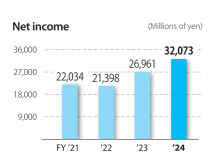
## Mexico

• NAX MFG, S. A. DE C. V.

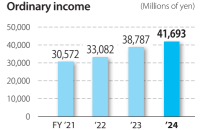


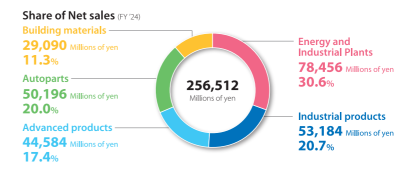














1 000 1006 Faundadia Oadla		Catablish ad autopouto page of atturing garage and in
1896 Founded in Osaka.	20	D4 Established autoparts manufacturing company in Czech (Currently NICHIAS AUTOPARTS EUROPE a.s.).
1 000 1909 Moved Head Office to Tokyo.	20	
1923 TOMBO brand registered.	20	
1931 Produced Japan's first joint sheet gasket.		LTD. in India.
1937 Moved Osaka Factory to the newly const	ructed $0.010^{20}$	11 Formulated The NICHIAS Philosophy as the new
Ohji Factory.	2010	corporate philosophy.
1938 Became first company in Japan to manuf	acture rock 20	12 Established NAX MFG, S.A. de C.V. in Mexico.
wool products.		Established the second METAKOTE manufacturing
1939 Moved Tokyo Factory to the newly const		line at NICHIAS FGS SDN. BHD.
Tsurumi Factory.		Moved Corporate Head Office to Hatchobori,
1050 1951 Developed prototype of fluoropolymer		Chuo-ku, Tokyo.
1952 Commenced manufacture of spiral wour		· · · · · · · · · · · · · · · · · · ·
NICHIAS stock approved for trading on the Market of the Tokyo Stock Exchange.	ne OTC	Established THAI NICHIAS INTERNATIONAL CO.,LTD. in Thailand.
1956 Established the Research Laboratory in T	surumi in 20	
commemoration of 60th anniversary.	Surumm	Malaysia.
1958 Commenced production of ceramic fibe	<b>.</b> 20	Celebrated NICHIAS' 120th anniversary.
1 0 0 1961 Listed on Second Section of Tokyo Stock		Acquired shares in an auto parts manufacturing
1962 Listed on First Section of Tokyo Stock Exc		company (Currently APJ Corporation).
1964 Established Fukuroi Factory.	20	9
1967 Commenced manufacture of access floo	r.	brighter future" as new corporate slogan.
1968 Listed on First Section of Osaka Securitie	s Exchange.	Established new No.1 building at Ohji Factory.
1 7 1971 Moved Corporate Head Office to Shibada	aimon,	Established the No.5 Development Research
Minato-ku, Tokyo.		Building and Innovation Gallery at Hamamatsu Research Laboratory.
1974 Established Yuki Factory.	20	18 Established new general office building at Tsurumi
1979 Established NICHIAS SINGAPORE PTE. LTI	).	Factory.
1983 Commenced manufacture and sales of a and rigid polyurethane pipe supports.	lumina fiber 20	
Established PT. SUNIJAYA (Currently PT. N	ICHIAS	Minister Prize of Economic, Trade and Industry for
SUNIJAYA) in Indonesia.	10111/10	Overwrapping Insulation Method for resuscitating
1985 Developed ultra-high temperature ceran	nic therma <b>l</b>	degraded thermal insulation.
insulation tile.		Established SUZHOU SHUANGYOU AUTOPARTS in China.
Commenced manufacture and sales of ru	ubber coated	Established the Nakano Factory of
metal gaskets.		NICHIAS CERATECH CO., LTD.
1987 Developed fluoropolymer products for	2020 20	****** ********************************
semiconductor production equipment.  1988 Established PT. KUNISEAL NUSANTARA (C	/( ) /( )	Established the Second Nakano Factory of NICHIAS
NICHIAS ROCKWOOL INDONESIA) in Indo		CERATECH CO.,LTD.
1 000 1990 Established PT. PYN MANUFACTURING (C		· ·
NICHIAS METALWORKS INDONESIA) in In		Declaration.
Established NICHIAS FGS SDN. BHD. in M	a <b>l</b> aysia.	Established the NICHIAS Group Health and Productivity Management Declaration.
1994 Established Hamamatsu Research Labora	itory.	Moved Corporate Osaka office to Minamihonmachi.
Established SUZHOU NICHIAS SEAL MATI	ERIAL CO.,	· ·
LTD. in China.		Exchange.
1995 Established NT RUBBER-SEALS SDN. BHD.	in Malaysia.	Established new No.2 building at Ohji Factory.
1996 Celebrated NICHIAS' 100th anniversary.	20	
1999 Introduced executive officer system.  2001 Formulated the NICHIAS Environmental of the NICHIAS Env	Charter	Established the "Multi-Stakeholder Policy".
Established NICHIAS HAIPHONG CO., LTD.	20	· ·
2002 Established SUZHOU NICHIAS INDUSTRIA		Carbon-Neutral Declaration.
PRODUCTS CO., LTD. in China.	-	Established new No.3 building at Ohji Factory.
2003 Established NICHIAS (Shanghai) TRADING	CO., LTD. in	
China.		



6-1, Hatchobori 1-chome, Chuo-ku, Tokyo 104-8555, Japan Tel: +81-3-4413-1194 (Corporate Communication & Public Information Section) https://www.nichias.co.jp/