

会社案内

**MITSUBISHI
RUBBER®**

Profile

快適な生活へと貢献します。

Contribute to a comfortable life.



 **三菱ゴム株式会社**

新しいテクノロジーから発想、そして創造します。

We will create ideas and ideas from new technologies.

時代の変化に対応できる企業を目指して…

Aiming to be a Company that Keeps Up with the Changing Times

技術力

Technology Power

開発力

Development Power

品質
環境

Quality & Environment

展開力

Global Power



代表取締役社長
和田 剛二
Mr. Goji Wada
President and
Representative Director

我が国の景気動向は、横ばいながら抜け出しつつあり、国際的な経済動向の状況を見ますと、あらゆる分野で、環境対策品、新技術・新製品が次々と世の中に投入され急激な変化が求められる時代となってまいりました。

六菱ゴムの工業用ゴム製品は製鐵・造船・ガス・エネルギー・土木・軌道・製薬関係など様々な分野で活躍しております。

唯一伸縮する素材であるゴム製品には、他の素材では対応できない無限の可能性を秘めております。

大正11年の創立より、工業用ゴムの専門メーカーとして歩んできた六菱ゴムは、これからもお客様へ更なる安心・安全な製品の提供を目指し、工業用ゴムを含む装置メーカーとして新たな取り組みに挑戦し、新製品開発に力を入れて行きます。

・設計部門においては三次元CADを使用した設計・解析業務・新材料の開発

・品質検査部門での検査設備の充実、不良品の撲滅

・ご提供した製品のご使用状況調査や、新たな改良品のご提案

ゴムに求められる要求が急転する中、即対応できる企業として、社員一同「尊敬・愛情」の精神を持ち、いつもお客様のそばで、モノづくりの使命を担う「提案型企業」として邁進してまいります。

今後とも、より一層のご支援ご鞭撻を賜りますようお願い申し上げます。

Economic trends in Japan are leveling out, and looking at the situation of international economic trends, environment-friendly products, new technologies and new products are introduced one after another in all sectors and rapid change is required. It has become the era. Rubber industrial rubber products are active in various fields such as steelmaking, shipbuilding, gas, nuclear power, civil engineering, orbit, pharmaceutical industry and so on. Rubber product which is the only stretchable material has an infinite possibility which other materials can not deal with.

Further relief aims at the offer of a safe product to a visitor from now on, and Mutsubishi Rubber which I walked as a specialized maker of the rubber industrial than the foundation of a business of 1922 challenges the action that is new as a device maker including the industrial rubber and lays emphasis on new product development.

・ Development of design, analysis duties using the CAD three-dimensional in the design section, the relay

・ Improvement of inspection facilities in the quality check section, destruction of the defective article

・ The use situation investigation into product which I offered and suggestion of a new improved article

As the company which can cope immediately, I have mind of the all the employees "respect, love" while a demand demanded from rubber changes suddenly and will push on as "a suggestion type company" to always carry missions of the mono-structure on in the side of the visitor.

I will ask in future to have more support encouragement.

技術力

Technology Power

モノづくりの使命を担う
「提案型企業」を目指します

Aiming to be a "proposal company" responsible for manufacturing



製鉄・造船・原子力・土木・産業機械・エネルギーなど
多彩な分野で不可欠なシール材、防振材を製造しております。

Manufactures indispensable sealing materials and anti-vibration materials in various fields such as ironmaking, shipbuilding, nuclear power, civil engineering, industrial machinery and energy.

とりわけ高温環境下における製鉄所向けシール製品、及び高深度・高水圧対応型土木止水シール。
そして、石油ガス関連設備における気密検査プラグ他特殊シール技術、防振技術に優れています。

Seal products for steelworks, especially in high-temperature environments, and waterproof seals for civil engineering that support high depth and high water pressure. It also excels in airtight inspection plugs and other special seal technology and anti-vibration technology in oil and gas related equipment.

「神戸発・優れた技術」認定企業
Certified company from Kobe



2004年、弊社神戸工場が、「特殊用途の工業用シール材・ゴム製品の配合技術及び開発」を認められ、公益財団法人神戸市産業振興財団より「神戸発・優れた技術」に認定されました。

In 2004, Kobe factory authorized "from Kobe and excellent technology" from Kobe-shi industrial promotion foundation. Our compounding technique of sticker material for industry and a rubber of a special purpose "and" development could be admitted.

製鉄

Steel Manufacturing



各高炉・電炉メーカーへ納入
Delivered to each blast furnace / electric furnace manufacturer

造船

Shipbuilding



各造船所・エンジンメーカーへ納入
Delivered to shipyards and engine manufacturers

土木

Civil Engineering



各スーパー・大手ゼネコンへ納入
Delivered to each super and major general contractor

エネルギー

Energy



各原子力・火力・水力発電所
電力メーカーへ納入
Delivered to each nuclear power, thermal, hydroelectric power plant

鉄道

Railway



各鉄道会社・車両メーカーへ納入
Delivered to railway companies and vehicle manufacturers

産業機械

Machinery



各機器プラントメーカーへ納入
Delivered to equipment plant manufacturers

開発力

Development Power

地震国 日本における災害対策 工場内自動化・省力化に貢献します

We will contribute to the anti-disaster measures for Japan, where earthquakes frequently occur, developing automation and labor-saving products for factories.



現場に安全を与えるために今シールメーカーができること

What seal manufacturers can do now to give safety

工業用ゴム製品の専門メーカーとしてさらに広がる活躍の場

当社では創立当時から工業用ゴム製品の専門メーカーとしてお客様の要望に合わせた製品を製造してまいりました。製鉄・造船・エネルギー・土木・産業機械・鉄道などの分野に向け新製品の開発、既存商品の改良に取り組んでいます。最近では製薬分野向けの製品も開発し、インターフェックスジャパンや造船展・下水道展・水道展への展示会に積極的な参加をしています。上下水道分野においても他分野で培ったノウハウを生かした新製品の開発に取り組んでいます。これからもお客様に満足頂ける製品の開発、工業用ゴムメーカーとしてさまざまな分野における活躍の場を広げてゆきます。

A place for further expansion as a specialized manufacturer of industrial rubber products

I produced the product added to customer's request as a professional manufacturer of a rubber for industry from foundation those days in our company. I'm working on development of a new product and improvement of existence goods for iron manufacture and the field of the boat, the energy engineering works, the industrial machinery and the railroad. Products for the medicine manufacturing fields are also developed recently and a stall is also opened in a show Interphex Japan. A new product has been developed by the know-how which was also grown by other areas about the water supply field. I also develop a new product as well as a customer now and aim at the manufacturer which can challenge a new field.

台風・豪雨の浸水害から重要設備を守る 特許品

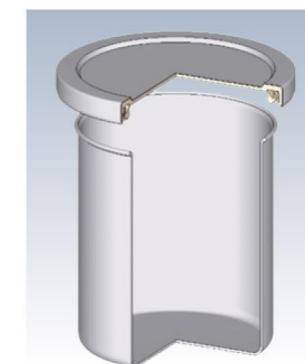


内外高耐圧対応の防水扉
Waterproof door with internal and external high pressure resistance



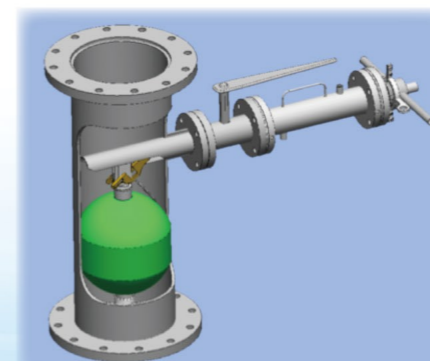
壁貫通配管部シールカバー
Seal cover for pipe penetrating wall

クランプバンドに代わる新たな密閉構造 特許品



バンドレス気密容器システム BLAT
Bandless airtight container system BLAT

メンテナンス作業者を危険なガスから守る 特許品



耐圧対応のアイソレーションバルーン (-163°C仕様)
Pressure resistant isolation balloon (-163 °C specification)

品質・環境

Quality & Environment

社長はじめ全社員が
ISO内部監査員資格取得に取り組み、
お客様により安心して製品を使って頂けるような
取り組みを推進します

All employees including our president make efforts to acquire an ISO internal auditor certificate, and work to ensure that our customers can use our products with peace of mind.



本社・工場



新検査棟

社内外に向けた改善・改革

当社は、兵庫県神戸市に工場を有し製品の製造と新製品の研究・開発、お客様からの要求に沿った製品の製作が行われています。技術部による設計提案、当社オリジナル材料を選定・配合し、大小さまざまなプレス機を用いてお客様の要望に応えられる製品を提供しています。

1998年にISO9001品質マネジメントシステムを、2007年にISO14001環境マネジメントシステムをそれぞれ取得致しました。2018年3月には検査棟を増設し、より大型製品の製造・品質検査が安全にできるようになり、神戸工場にお迎えするお客様に感動を与えることが出来る工場を目指し「お客様感動作戦」プロジェクトを推進致します。社員の健康第一の観点から、就業時間管理の徹底を図ると共に、若手社員をはじめ全社員のモチベーション向上のため、業務効率・時間効率を意識した改善・改革を実行致します。



品質・環境方針

品質

「顧客満足」を第一目標とし、顧客のニーズを満たす総合品質 (Quality, Delivery, Cost) に優れた製品を提供する。ISO9001品質マネジメントシステムに基づく運用と継続的改善を行い、安心・安全な製品を提供して社会に貢献する。顧客満足と信頼を得るため、営業・製造・技術の3部門が一体となり、ヒューマンエラーを無くし、クレームゼロを目標とする。お客様により安心して製品を使っていただけるように、日々個人レベル(力量)アップ及びパフォーマンスの向上を図るため、社員の内部監査員資格取得を推進する。

環境

地球にやさしい企業を目指し、環境保全に取り組むと共により良い環境作りを積極的に行い、企業活動を通じて社会に貢献する。顧客が要求する品質事項を満たすことならびにISOの活動を通じて「汚染の予防」「環境保護」を含む環境問題の重要性を全従業員に理解・認識させると共に企業活動における品質・環境マネジメントシステムの有効性を継続的に改善し、顧客満足の向上・周辺地域との協調・共生を図り、社会への貢献を目指す。

工業所有権 維持件数

特許: 62件 意匠: 9件 商標国内: 22件 国外: 12件

Improvements and reforms for internal and external use

We possess a factory in Kobe City, Hyogo and develop production of a product and a study of a new product, and product development along a request from a customer is performed. In the factory, big, small, various, the product which can meet the demands of Mr. role using a press is being produced. ISO9001 is acquired in 1988 and ISO14001 is acquired respectively in 2007, and I'm wrestling so that a customer can receive using a product surely. You could add a check ridge in March, 2018 and do now larger production of a product and quality assurance check. It's entitled "customer impressed strategy" and environmental improvement in the factory is advanced to 5S activity in the factory, and I'm wrestling in order to report a better rubber to a customer.

Quality and environmental policy

Quality

Set primary goal of "Customer Satisfaction", performance and manufacturing of our products fulfill customer's requirements and expectations, and prevent nonconformity at any stage of execution form designing to delivery of products. Supply excellent Quality, Delivery, Cost, Safety and Security products to gain customer's trust and contribute to society.

Environment

Aim at earth-friendly company, work on environmental efforts and pursue better environment, contribute to society throughout corporate activities. Fulfill customer's quality requirement, understand and recognize importance of environmental matter by all employee, continuously improve effectiveness of Quality and Environmental management system of corporate activity, improve customer's satisfaction, collaborate and harmonious coexistence with community, and aim at contribute to society.

Number of industrial property rights maintained

Patent: 62 Costumes: 9 Trademarks Domestic: 22 Overseas: 12

展開力

Global Power

世界のユーザーと直接口座を開設し
日本の『六菱ブランド』を世界へ発信致します。

Open an account directly with users around the world and send the Japanese "Rokuhyo brand" to the world.



造船分野の主な海外ユーザー

Major overseas users in the shipbuilding field

- Shell International Trading and Shipping Company Limited(UK)
• BP Developments Australia Pty Ltd (Australia)
• Golar Management Norway As(Norway)
• Wartsila Finland Oy(Finland)
• National Gas Shipping Company(U.A.E)
• Hyundai Ocean Service Co., Ltd.(Korea)



製鉄分野の主な海外ユーザー

Main overseas users in the ironmaking field

- Bao steel Co., Ltd.(China)
• China Steel Corporation (Taiwan)
• Dragon Steel Corporation(Taiwan)
• Taiwan Copper Foil Co., Ltd.(Taiwan)
• Formosa Plastics Corporation (Vietnam)
• China Steel And Nippon Steel Vietnam Joint Stock Company (Vietnam)



土木分野の主な海外ユーザー

Major overseas users in the civil engineering field

- Dragados USA, Inc.(U.S.A)
• Skanska USA Building Inc.(U.S.A)
• McConnell Dowell Co., Ltd.(Australia)
• John Holand Group Pty. Ltd.(Australia)
• Bouygues Construction SA (France)
• China Railway Tunnel Group Co., Ltd.(China)
• Samsung C&T Co., Ltd.(Korea)

未来に繋がるネットワーク

Network leading to the future

会社概要 Company outline

会社の称号：六菱ゴム株式会社
創立：1922年(大正11年)11月11日
資本金：5,000万円
代表者：代表取締役社長 和田 剛二
従業員数：128名
事業内容：工業用ゴム製品その他ゴム製品及び工業用樹脂製品
その他樹脂製品の製造販売
役員：取締役社長 和田 剛二、副社長1名、専務2名、常務2名、
取締役5名、監査役1名
主要取引銀行：三菱UFJ銀行、日本政策金融公庫、みなと銀行
本部：〒530-0003
大阪府大阪市北区堂島2丁目1-31 京阪堂島ビル10階
TEL. 06-6344-3559(代) / FAX. 06-6344-5660
ホームページ：https://www.mutsubishi.co.jp
事業所：本部・支社・営業所 - 大阪・東京・福岡・名古屋・大分・木更津・神戸
工場 - 神戸
グループ企業：日本ヴィクトリック株式会社、株式会社ジャビコ、
台湾六菱橡膠股份有限公司、昆山佳迪密封件有限公司(中国)
許可：ISO9001、ISO14001、日本水道協会

Company name : Mutsubishi Rubber Co., Ltd.
Foundation : November 11, 1922
Capital stock : 50,000,000yen
Representative : Goji Wada, president and representative
Number of employees : 128
Company's object : Manufacture and sales of industrial rubber products,
other rubber products, industrial resin products and
other resin products
Directors : President and representative director: Goji Wada., one
vice president, two executive directors, two managing
directors, five directors and one auditor.
Main financing bank : MUFG Bank Ltd., Japan Finance Corporation, Minato
Bank, Ltd.
Headquarters : 2-1-31 Dojima, Kita-ku, Osaka-shi, Osaka Keihan
Dojima Building 10F 530-0003
Tel +81-6-6344-3559 (Key Number)/Fax +81-6-6344-5660
U R L : https://www.mutsubishi.co.jp
Business office : Main office, Branch, Sales Office - Osaka, Tokyo,
Fukuoka, Nagoya, Oita, Kisarazu, Kobe
Factory - Kobe
Group companies : The Victaulic Co., Of Japan, Ltd., Javico Ltd., Taiwan
Mutsubishi Engineering Co., Ltd., Kunshan Javico Co.,
Ltd. (China)
Authorizations : ISO9001, ISO14001, Japan Water Works Association

会社沿革 Company History

匿名組合六菱ゴム製造所創立 代表:佐久間心一郎 出資金:3,000円
1922. 11 Established Anonymous Association Mutsubishi Rubber Manufacturing
(Mutsubishi Gomu Seizousho in Japanese); Representative: Shinichiro
Sakuma; Invested amount: JPY3,000.
1931. Mr. Pitts from Victaulic in the United Kingdom visited Japan.
Collaborated with The Victaulic Company of Japan Limited in technical
training in rubber products used by The Victaulic Company of Japan and
rubber products for industrial use.
1944. Reorganized into Mutsubishi Rubber Manufacturing (Mutsubishi Gomu
Seizou Kabushikigaisha in Japanese); Representative Director: Shinichiro
Sakuma; Capital amount: JPY500,000.
Manufactured mainly rubber rings for Victaulic, and other rubber products
for industrial and aircraft use.
1952. Representative Director Shinichiro Sakuma passed away.
Mr. Tetsutaro Nakanishi took office as Representative Director.
Reorganized into Mutsubishi Rubber Industry and built the headquarters
and plant in the current location.
1958. Renamed to Mutsubishi Rubber Co., Ltd.
1959. Expanded the production scale of the silicone rubber plant.
Started production of the silicone rubber seal for Victaulic joints that are
used for coal-fired power generation.
1966. Newly built a plant for press forming.
1970. Had a courtesy visit for the 1st Excellent Tax Declaration Corporation
Program.
1976. Supplied the pool-gate packing for nuclear power plants for the first time.
1979. Succeeded in developing the world's first tube seal for the "Monju"
fast-breeder reactor.
1980. NKK Corp. (currently JFE Holdings, Inc.) adopted the dome seal for LPG tankers.
Built Kobe headquarters office.
Completed the development of the duster ring and dust wiper and applied for
patent in 7 countries.
Completed the development of the rubber packing for plutonium storage
containers.
1982. Representative Director Hideo Wada passed away.
Mr. Goji Wada took office as Representative Director.
Supplied the dome seal for LNG tankers to Mitsui Engineering &
Shipbuilding Co., Ltd. for the first time.
1983. Developed the ultra-high pressure seal (with pressure resistance of 2,000 kg/cm²).
Completed the development of the stopper plug for nuclear power plant nozzles.
The Ministry of Construction (currently the Ministry of Land, Infrastructure,
Transport and Tourism) adopted the Hexa plug (3,200 mm in diameter) for the
headrace in the Kita-Chiba district of the Kanto Regional Construction Bureau.
1986. Developed the rubber seal for TBMs used in the tunnel construction project
in the Strait of Dover.
Developed the emergency water stop seal in collaboration with Kawasaki
Heavy Industries, Ltd.
1990. Built technology development and experiment buildings.
1991. Built a new plant.
Started research into seals, rubbers, and other products on consignment
from the Power Reactor and Nuclear Fuel Development Corporation.
1992. Supplied the emergency water stop seal for TBMs used in the Trans-Tokyo
Bay Highway to manufacturers.
1995. 1 The Great Hanshin-Awaji Earthquake occurred.
1997. 4 Opened Oita sales office.
1998. 4 Opened Fukuoka branch.
7 Obtained the ISO9001 certification.
1999. 8 Relocated the factory from Nagata Ward, Kobe City to Nishi Ward, Kobe City.
2004. 11 Relocated Osaka main office to Dojima, Kita-ku, Osaka.
2005. 4 Relocated Fukuoka branch to Tobata-ku, Kitakyushu.
2006. 4 Opened Kaohsiung branch, Taiwan.
2007. 3 Obtained the ISO14001 certification.
2008. 3 Relocated Tokyo branch to 1-chome, Roppongi, Minato-ku.
2009. Established Taiwan Mutsubishi Engineering Co., Ltd. as a local subsidiary;
Capital amount: NTS15,000,000.
2011. 3 Pacific coast of Tohoku Earthquake
11 Be honored by the 6th excellent declaration corporation.
2013. Supplied the "seal cover for tsunami management" designed for nuclear
power plants.
2014. 10 Relocated Oita sales office to Harashinmachi, Oita.
2018. 3 Expanded the scale of the inspection building of the Kobe plant.
2019. 9 Relocated Nagoya branch to Marunouchi 2-chome, Naka-ku, Nagoya.
2020. 4 Opened Kisarazu sales office.
2021. 10 Developed Isolation Balloon Type-II, and acquired 5 major ship's
classifications.
2022. 6 Relocated Tokyo branch to the 7th floor of the same building.
11 Acquired general construction license.
100 anniversary of our founding.
An interview article featuring President Wada was published in the Nihon
Suido Shinbun and the Nihon Gesuido Shinbun in order to celebrate the
100 anniversary of our founding.
An interview article featuring President Wada was published in the TIME
for the recognition of our efforts to realize digitalization and globalization.

六菱ゴム株式会社 **MUTSUBISHI RUBBER**[®]

私たちはお客様に「安心・安全」な製品をご提供いたします。

大阪本部 Osaka Main Office	〒530-0003	大阪市北区堂島2丁目1番31号(京阪堂島ビル10階) TEL (06)6344-3555(代) FAX (06)6344-5660 Keihandoujima Building 10F, 2-1-31, Doujima, Kita-ku Osaka
本社・工場 Headquarter and Plant	〒651-2228	神戸市西区見津が丘2丁目3番地5 TEL (078)995-3331(代) FAX (078)995-3332 2-3-5, Mitsugaoka, Nishi-ku, Kobe
東京支社 Tokyo Branch	〒106-0032	東京都港区六本木1丁目8番7号(MFPR 六本木麻布台ビル7階) TEL (03)5114-8551(代) FAX (03)5114-8552 MFPR Roppongiabudai Building 7F, 8-7, Roppongi 1-Chome Minato-ku, Tokyo
福岡支社 Fukuoka Branch	〒804-0003	北九州市戸畑区中原新町2番1号(北九州テクノセンタービル905号室) TEL (093)873-5606 FAX (093)873-5617 Kitakyushu Techno Center Building No.905, 2-1, Nakabaru shinmachi, Tobata-ku, Kitakyushu, Fukuoka
名古屋営業所 Nagoya Sales Office	〒460-0002	名古屋市中区丸の内2丁目20番25号(メットライフ名古屋丸の内ビル3階) TEL (052)223-0202 FAX (052)223-8256 Metlife Nagoya-Marunouchi Building 3F, 2-20-25, Marunouchi, Naka-ku, Nagoya
大分営業所 Oita Sales Office	〒870-0912	大分市原新町6番15号(さくらビル5階) TEL (097)556-5615 FAX (097)556-5711 Sakura Building 5F, 6-15, Harushinmachi, Oita
木更津営業所 Kisarazu Sales Office	〒292-0805	木更津市大和3丁目4番3号(グランポート木更津303号室) TEL (0438)20-1600 FAX (0438)97-7336 Grandport Kisarazu No.303, 3-4-3, Yamato, Kisarazu, Chiba
神戸分室 Kobe Liaison Office	〒653-0038	神戸市長田区若松町9丁目1番30号 TEL (078)641-5681(代) FAX (078)641-5033 9-1-30, Wakamatsu-cho, Nagata-ku, Kobe
台湾六菱橡膠股份有限公司 Taiwan Mutsubishi Engineering Co., Ltd.		台湾高雄市鼓山區裕誠路1157號12樓 12F No 1157, Yucheng Road, Gushan District, Kaoshiung City 804, Taiwan TEL. 010(886)7-550-2091 FAX. 010(886)7-550-2093
昆山佳迪密封件有限公司(中国) KUNSHAN JAVICO CO., LTD.		中国江蘇省昆山市花橋鎮新生路8号5号房A-02区域 Area a-02, room 5, No.8, Xincheng Road, Huaqiao Town, Kunshan City, Jiangsu Province China TEL. 010(86)512-5707-2366 FAX. 010(86)512-5707-2388

●ホームページアドレス homepage <https://www.mutsubishi.co.jp>