

# Case study: Beverage Bottling Industry TOMBO™ No. 9014 SaniClean™ Gasket







# **Industry**

Food & beverage industry

### Customer

Bottling subsidiary of a world leading beverage company

# **Background**

The customer produces a variety of drinks with a wide variety of flavours on the same production line. It was noticed that gaskets used in the production line were undergoing surface degradation and peel -off due to the repeated use of hot water, hot caustic liquid and chlorine water during the necessary sanitation processes deployed, which in turn resulted in lower sealing performance of the gasket, flavour/odour contamination and lower productivity.

### Challenges faced

The customer noticed a gradual decline in productivity. One of the reasons was the long sanitation times between product runs, which consisted of multiple cycles of cleaning taking approximately 1.5 hours to complete. In turn, the sanitation process caused deterioration of gasket materials — with the weakened gasket causing flavour/odour contamination between pungent and non-pungent products. The customer was searching for a

new gasket that would withstand their rigorous sanitation process with many SIP/CIP cycles, prevent contamination and increase productivity.

### Solution and benefits

To overcome the production challenges faced, NICHIAS SaniClean™ Gasket was chosen. With a NICHIAS original EPDM rubber core grafted with PTFE for protection of its intended contact surface, NICHIAS Sani-

Clean<sup>™</sup> gasket maintains the high-flexibility of rubber whilst delivering strong chemical and heat resistance in use. It can withstand multiple sanitation processes without degradation due to the protective PTFE layer on all surfaces that come into contact with liquids.

In a test trial, NICHIAS SaniClean<sup>™</sup> passed the customer's strict flavour contamination tests measured by microorganism growth with high sanitation quality levels achieved. Furthermore, sanitation downtime was reduced by 44% by being able to omit 3 steps in the sanitation process. With the use of NICHIAS SaniClean<sup>™</sup> the customer is now able to execute quick sanitation processes, increase productivity and run the bottling process without concerns of flavour/odour contamination.

For more information, please visit: https://nichias.co.jp/en



SaniClean™ gasket

<sup>\*</sup>TOMBO is a registered trademark or trademark of NICHIAS Corporation.

<sup>\*</sup>Products with TM are trademarks of NICHIAS Corporation.

# NICHIAS Corporation

### Head Office

6-1, Hatchobori 1-chome, Chuo-ku, Tokyo 104-8555, Japan

### International Marketing and Sales Group

Phone: 81-3-4413-1132 Fax: 81-3-3552-6108

Web Site: https://www.nichias.co.jp/

### ■ Overseas Sales Companies

### Indonesia

### PT. NICHIAS SUNIJAYA

Sequis Tower Level 19 Suite 1&2,

Jl. Jend Sudirman Kav. 71, Jakarta 12190, Indonesia Phone: +62-21- 2277-6101 Fax: +62-21- 2793-8033

### Malaysia

### NICHIAS SOUTHEAST ASIA SDN. BHD.

Suite A1102, 11th Floor, West Wing, Wisma Consplant 2,

No. 7, Jalan SS 16/1, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia.

Phone: +60-3-5636-4067 Fax: +60-3-5636-4078

### Singapore

### NICHIAS SINGAPORE PTE, LTD.

25 International Business Park, #01-15/17 German Centre,

Singapore 609916

Phone: +65-6571-0830/0838 Fax: +65-6265-7681

### 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

Phone: + 84-24-6664-3136 Fax: + 84-24-6666-8168

### Thailand

### NICHIAS (THAILAND) CO., LTD.

85 Moo 1, Wellgrow Industrial Estate T. Homsin, A. Bangpakong

Chachoengsao 24180, Thailand

Phone: +66-38-570-600 Fax: +66-38-570-601

# THAI NICHIAS INTERNATIONAL CO., LTD.

Unit 1107, 11th Floor, AIA Capital Center

89 Ratchadaphisek Road, Dindaeng, Dindaeng, Bangkok 10400 Thailand

Phone: +66-2-001-2060 Fax: +66-2-001-2062

### China

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

霓佳斯 (上海) 贸易有限公司

Room 1701, THE PLACE, Tower A, No. 100 Zun Yi Road, Changning District, Shanghai, P.R.China Postcode 200051 中国上海市长宁区遵义路100号虹桥南丰城A栋1701室 邮编200051 Phone: +86-21-6236-1783 Fax: +86-21-6236-1781

# NICHIAS (SHANGHAI) TRADING CO., LTD. Guangzhou Branch

霓佳斯(上海)贸易有限公司 广州分公司

17F-G, Gold Sun Building, No.109 Tiyu West Road, Guangzhou,

Guang Dong Province, 510620, P.R.China

中国广东省广州市天河区体育西路109号高盛大厦17楼G室 邮编 510620

Phone: +86-20-3879-1640 Fax: +86-20-3879-1647

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

霓佳斯 (上海) 汽车零部件贸易有限公司

Room 1702, THE PLACE, Tower A, No. 100 Zun Yi Road, Changning District, Shanghai, P.R.China Postcode 200051 中国上海市长宁区遵义路100号虹桥南丰城A栋1702室 邮编200051

Phone: +86-21-6236-2668 Fax: +86-21-6236-2667

### Overseas Construction Companies

### Malaysia

### NICHIAS SOUTHEAST ASIA SDN. BHD.

Suite A1102, 11th Floor, West Wing, Wisma Consplant 2,

No. 7, Jalan SS 16/1, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia.

Phone: +60-3-5636-4067 Fax: +60-3-5636-4078

### THAI-NICHIAS ENGINEERING CO., LTD.

45 Huaypong-Nongbon Road, Huaypong, Muang Rayong,

Rayong Province 21150, Thailand

Phone: +66-38-682-242 Fax: +66-38-691-156

### ■Overseas Factories

### Indonesia

PT. NICHIAS ROCKWOOL INDONESIA

PT. NICHIAS METALWORKS INDONESIA

### Malaysia

NICHIAS EGS SDN. BHD.

NT RUBBER-SEALS SDN. BHD.

### Vietnam

NICHIAS HAIPHONG CO., LTD.

### China

SUZHOU NICHIAS INDUSTRIAL PRODUCTS CO., LTD.

(苏州霓佳斯工业制品有限公司)

SUZHOU NICHIAS SEAL MATERIAL CO., LTD.

(苏州霓佳斯密封材料有限公司)

SHANGHAI XINGSHENG GASKET CO., LTD.

(上海兴盛密封垫有限公司)

SUZHOU SHUANGYOU AUTOPARTS CO., LTD.

(苏州双友汽车零部件有限公司)

### India

NICHIAS INDUSTRIAL PRODUCTS PRIVATE LTD.

### Czech

NICHIAS AUTOPARTS EUROPE a.s.

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

- ⚠ Cautions
   The products included in this catalog are intended for common use, including those presented in the catalog. If you intend to use any of the products in a way that requires extremely high quality and reliability such that any possible defect may directly affect the safety of human lives, please make sure to consult with our company in advance and take necessary measures at your responsibility.
   Because the stated material values may vary according to actual usage environments or circumstances, please consider such figures as indications for reference.
   The content of the catalog explains the features of the products when they are used alone. When actually using the products, please start using them after testing them under the actual usage environment.
   The content of the explanation of the products may be modified without any advance notice, and the production of the product may also be discontinued without advance notice. Please obtain the latest version of the catalog, and confirm the content thereof. The date of issuance of this catalog is printed on this page.
   The standards, accreditation and provisions of laws included in the catalog may not conform with the latest version thereof.

- with the latest version thereof.

   We strictly prohibit any acts of infringement upon our rights that are protected by the Copyright Act with regard to information included in the catalog, through the production of copies or imitations, misappropriation or unauthorized reprinting.
- Please be informed that, in the case where any problem involving a third party's industrial property right arises due to the use of any product included in the catalog, our company shall not be responsible for any problems other than the problems arising strictly due to reasons related to only such products.

  Please be aware that our company will not bear any responsibility for the following damage related to our products:

  Damage arising due to natural disasters or accidents occurring for reasons that are not attributable to our company;

  Damage arising due to the modeling, repairing or other acts by a third party;

  Damage arising due to the willful intent or negligence of the customer or the user, or due to the improper use or use under abnormal conditions of the products;

  Damage arising due to the failure to carry out regular checkups and appropriate repairs, maintenance and part replacements, considering various conditions, such as the usage conditions, usage environment and usage period, etc., of the product;

  Indirect damage (including any operational damage, lost profits, opportunity losses, etc.) arising due to the use of or inability to use our company's product;

  Damage arising due to a situation which was unforeseeable under the technical standards at the time of the shipment of our company's product; or

  Damage arising due to reasons that are not attributable to our company.