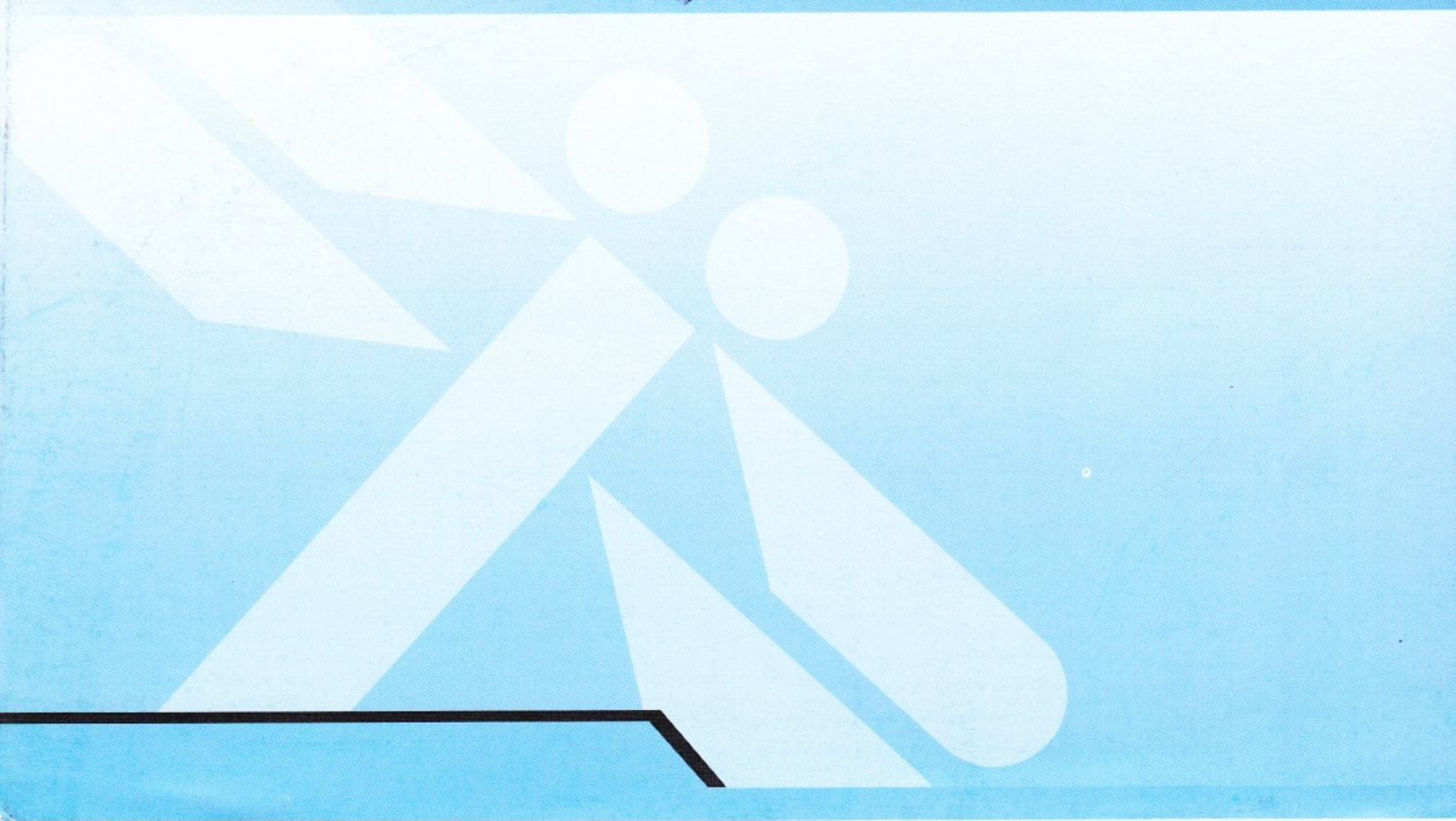


NICHIAS CORPORATION

TOMBO Brand Joint Sheets



TOMBO Brand Joint Sheet Product Range



FEATURES:

APPLICATION:

USES:

APPLICABLE STANDARD:

APPROVALS:

AVAILABLE SIZES (mm)

Thickness	0.5	0.8	1.0	1.5	2.0	3.0
Width x Length	1270 x 1270 (1S)	1270 x 3810 (3S)	2540 x 3810 (6S)	3810 x 3810 (9S)		

PHYSICAL PROPERTIES (Applicable for 1.5mm thick material)

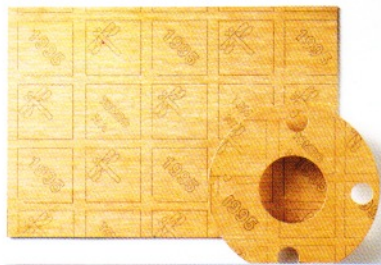
PHYSICAL PROPERTIES (Applicable for 1.5mm thick material)			INSPECTION METHOD
Applicable Thickness	(mm)		
Density	[g/cm ³]		JIS R 3453:2001
Tensile Strength	[MPa]	300mm/min	JIS R 3453:2001
Compressibility	[%]	34.3N/mm ²	JIS R 3453:2001
Recovery	[%]		
Flexibility	[F Value]		JIS R 3453:2001
Stress Relaxation	[%]	100°C X 22hr 20.6.MPa	JIS R 3453:2001
Gas Sealability	[cc/10min]	Seating Stress : 29.4N / mm ² N ₂ Pressure : 0.7MPa	With paste W/O paste JIS R 3453:2001
Oil Resistance (TS reduction rate)	[%]	IRM903. 150°C X .5hr	JIS R 3453:2001
Oil Resistance (Thickness increase rate)	[%]		
Fuel Oil Resistance (Thickness increase rate)	[%]	Fuel B Ambient x 5hr	JIS R 3453:1995
Fuel Oil Resistance (Weight increase rate)	[%]		

TEMPERATURE AND PRESSURE

Max. Peak Temperature :	°C
see *special note*	
Operating Temperature :	°C
- with Steam :	°C
Maximum Pressure :	MPa
Test Standard :	

Special Note:

The figures shown as Max. Peak Temperature are just for reference only.
The above data shown in Max. Peak Temperature is based on the actual test conducted by Internationally acclaimed inspection institutions or by NICHIAS's laboratory.
Max. Peak Temperature is only for a certain period of time.
The Operating Temperature shows just the recommended range only. In the actual application, the technical advice is needed from the view points of various conditions, like flange type, fluids, pressure etc.



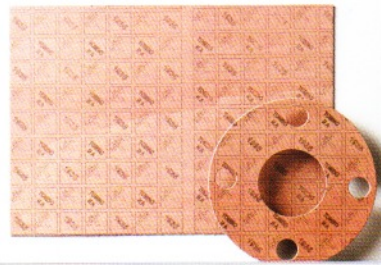
T/ #1995

The Flagship in Tombo Brand non asbestos gaskets materials. An optimised combination of Aramid fibers and inorganic fibers with an NBR binder. Excellent sealing performance with high temperature resistance.

- General Industry in various type of piping flanges and valves etc
- Good resistance to oil, fuels, hydrocarbons and steam applications.
- Suitable for a wide range of industries including oil and gas, petrochemicals and cryogenic (LNG) applications.

JIS R3453-2001
JIS B2404-1999
JPI-7S-4-1998
JPI-7S-16-1998
ASME B16.21-1992

- Germanischer Lloyd GL Type Certificate No.44 059-06HH
- API-6FA Approved Fire Safety: UK/DOT, Rule 54 Appendix D
- BAM Approved (130bar/90°C)
- TA Luft Approval



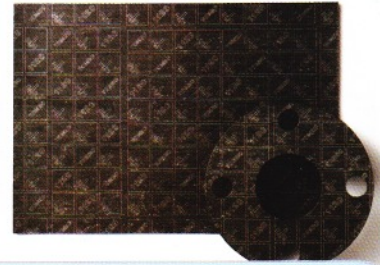
T/ #1935

An economic grade based on organic fibers with an NBR binder. Suitable for general industrial service including oils, hydrocarbons and water.

- General Industry in low critical fields, shipyards
- Good resistance to oils, fuels, hydrocarbons etc.
- Suitable for low operating pressure applications including general industries and automotive aftermarket

JIS R3453-2001
JIS B2404-1999
JPI-7S-4-1998
JPI-7S-16-1998
ASME B16.21-1992

- Germanischer Lloyd GL Type Certificate No.44 059-06HH



T/ #1120

Innovative non-asbestos joint sheet for high-temperature and pressure applications. Unique combination of Expanded Graphite and Aramid allows for excellent sealing performance. The true CAF Joint Sheet replacement

- Sealability is equivalent to that of CAF Joint Sheet
- Excellent resistance to high-pressure Saturated Steam and other mediums.
- Highly recommended for usage in high-temperature and pressure application or when semi-metallic/metallic gasket is not practice.

JIS R3453-2001
JIS B2404-1999
JPI-7S-4-1998
JPI-7S-16-1998
ASME B16.21-1992

- TA Luft (clean air) approval, tested in accordance to VDI 2440 at 250°C

TECHNICAL SPECIFICATIONS

1.5	1.5	1.5
1.70 - 1.90	1.70 - 1.95	1.40 - 1.60
Min 17	Min 8.0	Min. 20.0
5.0 - 15.0	5.0 - 17.0	5.0 - 15.0
Min 40.0	Min 40.0	Min 40.0
Max 15.0	Max 15.0	Max 15.0
Max 40.0	Max 45.0	Max 40.0
≤ 0.5	≤ 2.0	≤ 1.0
≤ 0.5	≤ 2.0	-
Max 45.0	Max 45.0	Max 45.0
Max 15.0	Max 15.0	Max 15.0
Max 15.0	Max 15.0	Max 15.0
Max 15.0	Max 15.0	Max 15.0

INFORMATIONS : (FOR GUIDELINE ONLY)

460°C	250°C	300°C
-170°C to 183°C	-29°C to 120°C	-200°C to 260°C
150°C	-	214°C
4MPa	2MPa	4MPa
Germanischer Lloyd Type Approvals Part 2, Edition 2003 JIS R 3453:2001 API Standard 6FA, Third Edition April 1999 DIN EN 1797:2002-02 (BAM) VDI Guide Line 2440 (Edition Nov.2000)	Germanischer Lloyd Type Approvals Part 2, Edition 2003 JIS R 3453:2001	JIS R 3453:2001 ASME B16.21-1992 VDI Guide Line 2440 TA Luft (Edition Nov.2000) API Standard 6FA, Third Edition April, 1999 *Tested*

Max. peak temp test data obtained from: Based on API Standard 6FA, Third Edition, April 1999, test reported by Yarmouth Research and Technology, USA dated 12/28/2006 shown as < Temperature vs Time Chart > (Cal.Block1 & Cal.Block 2 test time-min:sec) The gasket maintained within API 6FA criteria.

Max. peak temp test data obtained from: NICHIAS Lab, test report dated 14 Nov.06 Heat-cycle testing under ambient temperature leakage test 250°C x 5 hours x 8 cycles 0.6ml/10min. Well maintained sealing function.

Max. peak temp test data obtained from: Based on German standard DIN 52913, resp. BS7531, tested by MPA Stuttgart Otto-Graf-Institut dated 23/01/2007 test temp.at 300°C 16 hours.



• OVERSEAS REPRESENTATIVE OFFICES

NICHIAS CORPORATION, BEIJING REPRESENTATIVE OFFICE

日本霓佳斯株式會社北京代表處
Room No. 64631, Ya Yuan Apartment, Beijing Friendship Hotel No. 1 South Rd.,
Zhong Guan Cun, Haidian, Beijing China
北京市海澱區中關村南大街 1 號北京友誼賓館雅園公寓 64631
Phone: 86-10-6845-8244,9244 Fax: 86-10-6894-5230

NICHIAS CORPORATION, SHANGHAI REPRESENTATIVE OFFICE

日本霓佳斯株式會社上海代表處
2111 & 2112 Building A, City Center of Shanghai, No. 100 Zun Yi Rd., Shanghai, China
上海市遵義路100號虹橋上海城A棟2111 & 2112室
Phone: 86-21-62361783 Fax: 86-21-62361781

NICHIAS CORPORATION, GUANGZHOU REPRESENTATIVE OFFICE

日本霓佳斯株式會社廣州代表處
17F-G, Gold Sun Building, No. 109 Tiyu West Rd., Guangzhou, Guang Dong Province, China
廣東省廣州市天河區體育西路109號高盛大廈17樓G室
Phone: 86-20-3879-1640 Fax: 86-20-3879-1647

NICHIAS CORPORATION, TAIWAN REPRESENTATIVE OFFICE

日商霓佳斯股份有限公司台灣辦事處
8F-1, No. 80., Po Ai Road, Taipei, 100, Taiwan
台北市中正區100博愛路 80 號 8樓之1
Phone: 886-2-2381-0556 Fax: 886-2-2381-0639

NICHIAS CORPORATION, KOREA REPRESENTATIVE OFFICE

No. 504-2, 1784-6, 5F, KD&G Building, Jeongwang-Dong, Shiheung-City, Kyunggi-Do, Korea
Phone: 82-31-434-4477 Fax: 82-31-431-1479

NICHIAS CORPORATION INDIA REPRESENTATIVE OFFICE

Nichias Industrial Products Private Limited
C-3rd Floor Rosy Tower, 7 Nungambakkam High Road, Chennai-600034, INDIA
Phone: 91-44-2825-7073/4 Fax: 91-44-2825-7071

• OVERSEAS SALES OFFICES

Indonesia

P.T. NICHIAS SUNIJAYA
Wisma Abadi, Jl. Kyai, Caringin 29-31, Lantai 3 / Blok A4, Jakarta 10160, Indonesia
Phone: 62-21-3850220 Fax: 62-21-3813574

Malaysia

NICHIAS FGS SDN. BHD.
Lot 3, Lorong SS13/3D, Subang Jaya Industrial Area, Off Jalan SS13/3,
47500 Subang Jaya, Selangor D.E., Malaysia.
Phone: 603-56364067 Fax: 603-56364078

Singapore

NICHIAS SINGAPORE PTE. LTD.
No. 90, 2nd Lok Yang Road, Jurong, Singapore 628166
Phone: 65-62686568 Fax: 65-62657681

Thailand

NICHIAS RUNGRUANG CO., LTD.
3201 Moo 10, Soi Sukhumvit 107, T.North-Samrong, A.Muang, Samutprakan 10270, Thailand
Phone: 66-2-398-0555 Fax: 66-2-398-0556

China

NICHIAS (SHANGHAI) TRADING CO., LTD.
霓佳斯(上海)貿易有限公司
2111 & 2112 Building A, City Center of Shanghai, No. 100 Zun Yi Rd., Shanghai, China
上海市遵義路100號虹橋上海城A棟2111 & 2112室
Phone: 86-21-62361783 Fax: 86-21-62361781

Germany

NICHIAS GmbH
Benzstrasse 11, 61352 Bad Homburg, Germany
Phone: 49-6172-859829 Fax: 49-6172-859830

• OVERSEAS CONSTRUCTION COMPANIES

Indonesia

P.T. NICHIAS SUNIJAYA
Wisma Abadi, Jl. Kyai, Caringin 29-31, Lantai 3 / Blok A4, Jakarta 10160, Indonesia
Phone: 62-21-3850220 Fax: 62-21-3813574

Singapore

NICHIAS SINGAPORE PTE. LTD.
No. 90, 2nd Lok Yang Road, Jurong, Singapore 628166
Phone: 65-62686568 Fax: 65-62657681

Thailand

THAI-NICHIAS ENGINEERING CO., LTD.
45 Huaypong Nongbon Road, Huaypong Sub-District, Muang Rayong District, Rayong Province 21150, Thailand
Phone: 66-38-682-242 Fax: 66-38-691-156

• OVERSEAS PLANTS

Indonesia

P.T. NICHIAS ROCKWOOL INDONESIA
P.T. NICHIAS METALWORKS INDONESIA
P.T. NALK SEAL INDUSTRY
P.T. NLT GASKET MANUFACTURING

Malaysia

NICHIAS FGS SDN. BHD.
NT RUBBER-SEALS SDN. BHD.
NICHIAS AUTOPART(M) SDN. BHD.

Vietnam

NICHIAS HAIPHONG CO., LTD.

China

SUZHOU NICHIAS INDUSTRIAL PRODUCTS CO., LTD.
(蘇州霓佳斯工業製品有限公司)
SUZHOU NICHIAS SEAL MATERIALS CO., LTD.
(蘇州霓佳斯密封材料有限公司)
SHANGHAI KINGSHENG GASKET CO., LTD.
(上海興盛密封墊有限公司)

Czech

NICHIAS Czech s.r.o.



Nichias Corporation Head Office

Phone: 81-3-3433-7261 / 7262 Fax: 81-3-3438-0670
Web Site: <http://www.nichias.co.jp/> E-mail: info@nichias.co.jp

International Marketing and Sales Department

1-26 Shibadaimon 1 -Chome, Minato-ku, Tokyo Japan 105-8555