

## **Type Approval Certificate**

This is to certify that the undernoted products have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

This certificate is issued to:

**PRODUCER** Environmental Gasket Company Ltd.

309# Hanzhongmen Street

Gulou

Nanjing, 210036

People's Republic of China

PLACE OF 81# Suyuan Road,

**PRODUCTION** Economic Development Zone,

Jiangning District,

Nanjing,

People's Republic of China

**DESCRIPTION** Spiral-wound gasket: ID>14 mm, OD<4 m

Metal reinforced flexible graphite gasket: ID>8 mm, OD<1.5 m (139A-G) &

OD<1.0 m (139H)

Flexible graphite gasket: ID>8 mm, OD<1.5 m

PTFE gasket/Expanded PTFE gasket: ID>5 mm, OD<1.5 m Non-asbestos fiber compressed gasket: ID>5 mm, OD<2 m

Enhanced (Reinforced) modified PTFE gasket: ID>5 mm, OD<1.5 m

Rubber gasket(141/142/144/146/147: ID>5 mm, OD<1.5 m)

Certificate No. 13/00088

**Issue Date** 21 November 2013

**Expiry Date** 20 November 2018

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Marine Technology & Engineering Services, London Lloyd's Register EMEA

Lloyd's Register EMEA 71 Fenchurch Street, London EC3M 4BS

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TYPE Spiral-wound gasket - Graphite spiral-wound gasket/

PTFE spiral-wound gasket - DN80 PN4.0 (thickness 4.5mm)

with inner retaining ring: AIGI 35

Metal reinforced flexible graphite gasket: AIGI 39

Flexible graphite gasket: AIGI 38

PTFE gasket/Expanded PTFE gasket: AIGI 36/184IM Non-asbestos fiber compressed gasket: AIGI 300IM/350IM

Enhanced modified PTFE gasket: AIGI 126

Rubber gasket: AIGI 141 (NBR gasket)/142 (FKM gasket)/144 (CR gasket)/146 (EPDM gasket)/147 (MVQ gasket)

**APPLICATION** Flanged pipe joints in marine, offshore and industrial piping systems.

SPECIFIED STANDARDS Spiral-wound gasket - Graphite spiral-wound gasket/PTFE spiral-wound

gasket: AIGI 35 - GB/T 4622.3-2007

Metal reinforced flexible graphite gasket: AIGI 39 - JB/T 6628-2008

Flexible graphite gasket: AIGI 38 - JB/T 7758.2-2005

PTFE gasket/Expanded PTFE gasket: AIGI 36/184IM - JB/T10688-2006

Non-asbestos fiber compressed gasket: AIGI 300IM/350IM - GB/T 9129-

2003

Enhanced modified PTFE gasket: AIGI 126 - JB/T10688-2006 Rubber gasket: AIGI 141/142/144/146/147 - GB/T 5574-2008

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## **RATINGS**

Туре	Description	Diameter (mm)	Max. working	Design
			pressure (bar)*	temperature (°C)
AIGI 35	Graphite spiral-	14 - 4000	300	-250 - 870
	wound gasket			
	PTFE spiral-			-200 - 260
	wound gasket			
AIGI 39	Metal reinforced	8 - 1500 (139A-G)	140	450 (oxidizing)
	flexible graphite	8 - 1000 (139H)		870 (non-
	gasket			oxidizing)
AIGI 38	Flexible graphite	8 - 1500	140	450 (oxidizing)
	gasket			870 (non-
			Δ	oxidizing)
AIGI 36	PTFE gasket	5 - 1500	63	-200 - 260
AIGI 184IM	Expanded PTFE	5 - 1500	210	-268 - 315
	gasket			
AIGI 300IM	Non-asbestos fiber	5 - 2000	110	240
AIGI 350IM	compressed gasket	5 - 2000	100	250
AIGI 126	Enhanced	5 - 1500	63	-200 - 260
	modified PTFE			
	gasket			
AIGI 141	NBR gasket	5 - 1500	17	-50 - 120
AIGI 142	FKM gasket	5 - 1500	40	-20 - 200
AIGI 144	CR gasket	5 - 1500	17	-40 - 120
AIGI 146	EPDM gasket	5 - 1500	20	-50 - 150
AIGI 147	MVQ gasket	5 - 1500	20	-55 - 230

<sup>\*</sup> Subject to design of piping system in which gasket is installed being suitable for this pressure.

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**MATERIAL** 

Spiral-wound gasket - Graphite spiral-wound gasket/PTFE spiral-wound

gasket: AIGI 35 - Metal / Graphite / PTFE

Metal reinforced flexible graphite gasket: AIGI 39 - Graphite / Metal

Flexible graphite gasket: AIGI 38 - Graphite

PTFE gasket/Expanded PTFE gasket: AIGI 36/184IM - PTFE / Expanded

**PTFE** 

Non-asbestos fiber compressed gasket: AIGI 300IM/350IM - Aramid fibre

/ Special fibre

Reinforced modified PTFE gasket: AIGI 126 - PTFE / Glass fibre

Rubber gasket: AIGI 141 - NBR / 142 - FKM / 144 - CR / 146 - EPDM/ 147

- MVQ

"This Certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid certificate."

The Design Appraisal Document No. 13/00088 and its supplementary Type Approval Terms and Conditions form part of this Certificate.

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