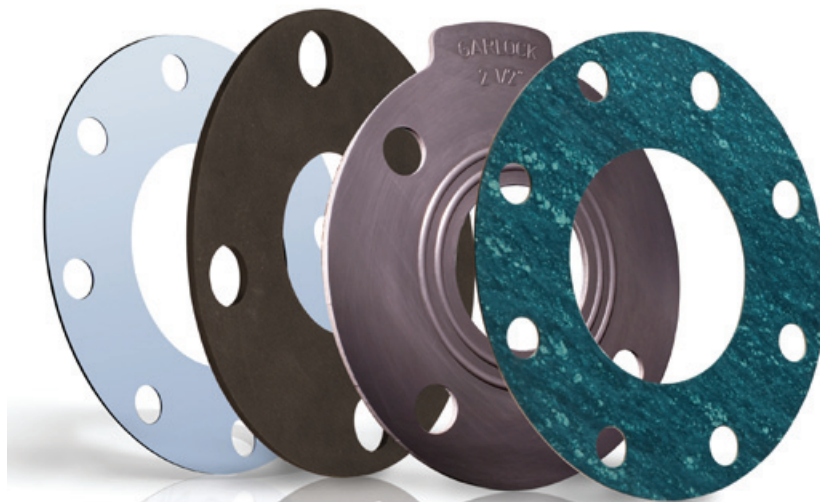


Advancing the Science of Sealing™

Garlock NSF 61
Certified Gasket Materials for
Potable (Drinking) Water Systems



Garlock
SEALING TECHNOLOGIES®

an EnPro Industries company



Garlock NSF 61

Certified Gasket Materials for Potable (Drinking) Water Systems

NSF 61 ensures that drinking water is clean, safe and covers almost all components used in municipal water systems. In the past, Garlock received inquiries about gaskets that were NSF61 Certified, but recently NSF 61 certification has become a REQUIREMENT for some customers.

When a gasket is submitted for testing, the formulation is reviewed for prohibited substances, and then tested for contaminants that could leach out of the gasket into your drinking water.

Garlock proudly offers four different gasketing products that are NSF/ANSI 61 certified: GYLON® 3505, MULTI-SWELL™ 3760-U, STRESS SAVER® XP and Rubber Sheet Style 98206 (EPDM).



GYLON® Style 3505

Style 3505 is the Oxygen service version of our famous 3504 BLUE GYLON® and is newly tested and certified by NSF 61. GYLON® Style 3505 is a high performance restructured PTFE material with glass microsphere filler, which provides the necessary compression to conform to and seal less than perfect flanges. This material is designed for use in raised face and most metallic flat face flanges.

Specifications

Color	Blue GYLON®
Composition	PTFE with glass microspheres
Temperature¹	Min -450°F (-260°C) Cont. Max. +500°F (+260°C)
PxT (max)¹	350,000 (12,000) 1/16" and 1/32" (psig x °F)(bar x °C) 250,000 (8,600) 1/8"
Pressure¹	800 psig (55 bar)

NOTE: ¹ Based on ANSI RF Flanges at our preferred torque. When approaching maximum pressure, temperature or 50% of maximum PxT, consult Garlock Engineering.



GYLON® Style 3505 Rubber Sheet Style 98206 STRESS SAVER® XP MULTI-SWELL™ Style 3760

GYLON® Style 3505

- Restructured PTFE sheet designed for use on higher pressure raised or flat face flanges

MULTI-SWELL™ Style 3760-U

- Aramid fiber gasket with a proprietary rubber binder designed to swell upon contact with water to create a seal; used in both raised and flat face flanges

STRESS SAVER® XP

- Molded fluoroelastomer product designed for use in both metallic and non-metallic, flat faced flanges up to 24" pipe

Rubber Sheet Style 98206

- High performance EPDM sheet material intended for use in standard and non-standard flat face flanges



The excellent dielectric resistance of this material makes it perfect for pipelines requiring cathodic protection. It can be cut or welded into any flange shape using our patented Thermal Bonding process, eliminating the need for dovetails on large gaskets. All thermally bonded gaskets will be stamped GARLOCK to ensure that you receive genuine Garlock product.

MULTI-SWELL™ Style 3760-U

-the world's only premier self-loading general service gasket.

Over 70% of gasket failures are due to lack of load.

MULTI-SWELL™ Style 3760-U Gaskets react with water or oil to create its own load. Problems with low load applications and leakage are a thing of the past.

MULTI-SWELL can replace vegetable fiber gaskets in many applications – it won't weep, improving plant safety. It also performs well in higher load flanges where elastomeric or rubber gaskets may otherwise be crushed.

Specifications

Composition	Synthetic fiber sheet with a proprietary rubber binder
Temperature	Min -40°F (-40°C) Cont. oper. +400°F (+205°C)
PxT (max)	150,000 (5,100) 1/16" and 1/32" (psig x °F)(bar x °C) 100,000 (3,400) 1/8"
Pressure¹	500 psig (35 bar)

NOTE: ¹ Based on ANSI RF Flanges at our preferred torque. When approaching maximum pressure, continuous operating temperature, minimum temperature or 50% of maximum PxT, consult Garlock Engineering.

STRESS SAVER® XP

The XP is a molded fluoroelastomer designed to form a tight, long lasting seal with the low gasket stresses typically associated with non-metallic piping systems. The XP is available in standard 150# class configuration up to 24". This gasket incorporates raised ribs that concentrate the loading force and enable a seal with less torque than expanded PTFE gaskets; a key benefit given the torque limitations on PVC, CPVC, FRP, and other non-metallic flanges.

Specifications

Color	Black
Composition	Proprietary blend of fluoroelastomers (70 durometer)
Temperature	Min -15°F (-26°C) Max. +400°F (+204°C)
PxT max. (psig x °F) (bar x °C)	50,000 (1717)
Pressure	250 psig (17 bar)



*NSF 61 certified for use in the following:

- ≥10" ANSI flanges = Any thickness gasket up to and including 1/8"
- ≥6" ANSI flanges = Any thickness gasket up to and including 1/16"

NOTE: Please request 3760-U, the unbranded version of 3760.



Unlike other elastomeric gaskets, the Stress Saver XP is free of the plasticizing oils that can degrade non-metallic piping systems, such as PVC, and CPVC. Because of this, the gasket is suitable for use with FlowGuard Gold®, Corzan® CPVC and BlazeMaster® pipe and fittings, and carries the Lubrizol System Compatible certification. At this time, the STRESS SAVER XP is the only gasket to carry this System Compatible certification.



Garlock® Style 98206

Style 98206 EPDM sheet gasket material has improved crush resistance; a clear advantage over other elastomeric gasket materials. It is also available in roll form and it can be easily cut to fit any size flange.

Specifications

Color	Black
Composition	EPDM with Sulfur Cure (85 durometer)
Temperature	Min -40°F (-40°C) Max. +275°F (+135°C)
PxT max. (psig x °F) (bar x °C)	30,000 (900)
Pressure	150 psig (10 bar)



Additionally, Garlock 98206 seals with lower loads than those typically associated with compressed non-asbestos gasket material. This creates savings by enabling the use of lower yield, less expensive bolts.

Style 98206 EPDM is also available in custom molded products used within the water infrastructure; products such as gate valves, butterfly valves, and pipe gaskets.

AUTHORIZED REPRESENTATIVE



an EnPro Industries company

Garlock Sealing Technologies
 1666 Division Street
 Palmyra, New York 14522 USA
 1-315-597-4811
 1-800-448-6688
 Fax: 1-800-543-0598
 1-315-597-3039

www.garlock.com

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WARNING:

Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. For specific application recommendations consult Garlock. Failure to select the proper sealing products could result in property damage and/or serious personal injury.

Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing.

While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice.

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Other facilities within the Garlock family companies are located in:

Columbia, SC, USA	Phone 1.803.783.1880	Fax 1.803.783.4279
Houston, TX, USA	Phone 1.281.840.4800	Fax 1.315.597.3216
Houston, TX, USA	Phone 1.713.747.6948	Fax 1.713.747.6029
Denver, CO, USA	Phone 1.303.988.1242	Fax 1.303.988.1922
Sydney, Australia	Phone 61.2.9793.2511	Fax 61.2.9793.2544
Auckland, New Zealand	Phone 64.9573.5651	Fax 64.9573.5636
São Paulo, Brazil	Phone 55.11.4352.6161	Fax 55.11.4352.8181
Sherbrooke, Canada	Phone 1.819.563.8080	Fax 1.819.563.5620
W. Yorkshire, England	Phone 44.1422.313600	Fax 44.1422.313601
Saint-Étienne, France	Phone 33.4.7743.5100	Fax 33.4.7743.5151
Neuss, Germany	Phone 49.2131.3490	Fax 49.2131.349.222
Mexico City, Mexico	Phone 52.55.5078.4600	Fax 52.55.5368.0418
Singapore	Phone 65.6285.9322	Fax 65.6284.5843
Shanghai, China	Phone 86.021.64544412	Fax 86.021.34080906
Dubai, UAE	Phone 971.4.8833652	Fax 971.4.8833682
Pune, India	Phone 91.20.3061.6608	Fax: 91.20.3061.6699