GAMUT "

Style 1812

Today's industrial pumps are required to operate in many different, difficult and demanding applications. Garlock **GAMUT[™] 1812** packing is designed to meet those challenges and allow your equipment to perform at its peak. Manufactured from a unique blend of NOMEX* and other synthetic fibers, **GAMUT[™] 1812** resists abrasion but does not cause any shaft or sleeve wear. It is non-contaminating, has a great blocking system to control leakage and can be installed and removed without hassle. Dependability is key to maintaining your equipment and **GAMUT[™] 1812** is a product you can trust.

Specifications*

Temperature, cont.	-170°F (-110°C) to +500°F (+260°C)	
Pressure, max.	300 psi (20.7 bar) Rotary/Centrifugal	
pH Range	1-12**	
Shaft Speed	To 2000 ft/min. (10m/s)	
Construction	LATTICE BRAID [®]	

* NOMEX - trademark of DuPont

** Should not be used in hot concentrated sulfuric or nitric acids or bases greater than 10% concentration.



Value & Benefits

- Non-contaminating
- Good chemical resistance
- Resists abrasive media
- Non-abrasive to equipment
- Superior blocking system
- Finished with break-in lube for easier handling

Ideal for

- Agriculture
- Food and pharmaceuticals
- General industrial use
- Mining
- Power generation
- Pulp and paper
- Water / waste water



an EnPro Industries company

Ordering Information

Size (Inches)	Yield Ft./Lb.	Min Order Qty	Order Size Code	Standard Package
1/8	103.0	1 lb. spool	41812-1008	1 lb. spool
		5 lb. spool	41812-2008	5 lb. spool
3/16	50.0	1 lb. spool	41812-1012	1 lb. spool
		5 lb. spool	41812-2012	5 lb. spool
1/4	28.6	1 lb. spool-	41812-1016	1 lb. spool-
		5 lb. spool	41812-2016	5 lb. spool
5/16	16.7	2 lb. spool	41812-1220	2 lb. spool
		5 lb. spool	41812-2020	5 lb. spool
3/8	12.9	5 lb. spool	41812-2024	5 lb. spool
		10 lb. spool	41812-3024	10 lb. spool
7/16	8.9	5 lb. spool	41812-2028	5 lb. spool
		10 lb. spool	41812-3028	10 lb. spool
1/2	6.9	5 lb. spool	41812-2032	5 lb. spool
		10 lb. spool	41812-3032	10 lb. spool
9/16	5.0	5 lb. spool	41812-2036	5 lb. spool
		10 lb. spool	41812-3036	10 lb. spool
5/8	4.7	5 lb. spool	41812-2040	5 lb. spool
		10 lb. spool	41812-3040	10 lb. spool
3/4	3.3	5 lb. spool	41812-2048	5 lb. spool
		10 lb. spool	41812-3048	10 lb. spool
7/8	2.5	10 lb. spool	41812-3056	10 lb. spool
1	1.7	10 lb. spool	41812-3064	10 lb. spool

AUTHORIZED REPRESENTATIVE

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.

GARLOCK is a registered trademark for packings, seals, gaskets, and other products of Garlock.

© Garlock Inc 2007. All rights reserved worldwide.



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

Other Garlock facilities are located in: Columbia, SC, USA Phone 1.803.783.1880 Fax 1.803.783.4279 Fax 1.28

São Paulo, Brazil Phone 55.11.4352.6161 Fax 55.11.4352.8181

Saint-Étienne, France Phone 33.4.7743.5100 Fax 33.4.7743.5151

Singapore Phone 65.6285.9322 Fax 65.6284.5843 Houston, TX, USA Phone 1.281.459.7200 Fax 1.281.458.0502

Sherbrooke, Canada Phone 1.819.563.8080 Fax 1.819-563.5620

Neuss, Germany Phone 49.2131.3490 Fax 49.2131.349.222

Shanghai, China Phone 86.021.62789702 Fax 86.021.62787826 Sydney, Australia Phone 61.2.9793.2511 Fax 61.2.9793.2544

W. Yorkshire, England Phone 44.1422.313600 Fax 44.1422.313601

Mexico City, Mexico Phone 52.555.567.7011 Fax 52.555.368.0418

Dubai, UAE Phone 971.4.8833652 Fax 971.4.8833682