

FAB 5000						CA	ARBON Y	ARN IMPF	REGNATE	D W/PTFE	, INTERL	OCK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	72	43	25	17	12	9	7.5	5.5	4.6	3.2	2.1	1.8
LBS/BOX	1 or 2	1 or 2	1 or 2	2	2 or 5	5	5	5	5	5 or 10	10	10



Temperature: To 600 °F (315 °C) **pH:** 0-14 **Speed:** 3000 FPM **Pressure:** Pumps-To 500 PSI (35 bar) Construction: Interlock Braid

Carbon yarn packing heavily impregnated with PTFE dispersion. For severe services in pumps or valves handling chemicals, solvents and acids. An ideal packing for paper mill applications.

FAB 5010	0						CARE	SON YARN	, W/BLO	CKING AGE	NT AND	GRAPHITE
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	160	58	39	21	15.3	11.7	8.8	7.8	6	4.1	3	2.2
LBS/BOX	1 or 2	1 or 2	1 or 2	2	2 or 5	5	5	5	5	5 or 10	10	10



Temperature: To 1200 °F - steam (650 °C) pH: 0-14 Speed: 4000 FPM

Pressure: Pumps-To 500 PSI (35 bar) Pressure: Valves-To 2500 PSI (170 bar) Construction: Interlock Braid

Temperature: To 850 °F - atmosphere (455 °C) Carbon yarn packing impregnated with graphite dispersion. For severe services in pump and valve applications, including super-heated steam, acids, alkalis, etc.

FAB 5020)					PT	FE FILAN	1ENT, INTI	ERLOCK E	RAID (HA	ARD, NO L	.UBRICANT)
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	74	32	20.6	13.5	9.5	7	5.5	4.1	3.3	2.5	2	1.6
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) **pH:** 0-14 **Speed:** 1000 FPM Pressure: Pumps-To 300 PSI (20 bar) Pressure: Valves-To 2000 PSI (140 bar) Construction: Interlock Braid

PTFE packing with PTFE dispersion. A dense firm packing used in valve and slow speed pump applications. Excellent chemical resistance.

FAB 502:	1						PTFE FIL	AMENT, L	.UBRICAT	ED, INTE	RLOCK BR	AID (SOFT)
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	72	31	19.4	12.5	9	7	5.1	4.1	3.3	2.3	1.7	1.2
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) pH: 0-14 Speed: 1500 FPM Pressure: To 300 PSI (20 bar) Construction: Interlock Braid

PTFE packing treated with an inert lubricant. A soft and resilient packing for chemical pump and valve applications.

FLEX-A-SEAL 2012

FLEX-A-BRAID: BRAIDED PACKING

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FAB5022							FDA PTF	E FILAME	NT, FOOI	D GRADE,	INTERLO	CK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	72	31	19.4	12.5	9	7	5.1	4.1	3.3	2.3	1.7	1.2
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) pH: 0-14 Speed: 1500 FPM Pressure: Pumps-To 300 PSI (20 bar) Pressure: Valves-To 2000 PSI (140 bar)

Construction: Interlock Braid

Food Grade FDA PTFE filament, food grade, interlock braid with break-in lube.

FAB5030					G	RAPHITE	FILAMENT	, INTERI	OCK BRAID			
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	210	68	45	24	17	12.6	11	9.6	7.5	5.3	3.7	2.5
LRS/ROY	1 or 2	1 or 2	1 or 2	2	2 or 5	5	5	5	5	5 or 10	10	10



Temperature: To 850 °F (455 °C) - Atmosphere Temperature: To 1200 °F (650 °C) - Steam

pH: 0-14 Speed: 4000 FPM Pressure: Pumps-To 500 PSI (35 bar) Pressure: Valves-To 2500 PSI (170 bar)

Construction: Interlock Braid

Graphite filament packing impregnated with a graphite dispersion. For severe service applications where leakage must be held to a minimum. Excellent chemical resistance.

FAB5031								100% GF	O FIBER, I	NTERLOC	K BRAID -	- BRANDED
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	69	36	21	14	10	7	5.7	4.5	3.5	2.5	1.9	1.5
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10
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Temperature: To 550 °F (285 °C) pH: 0-14 Speed: 4300 FPM Pressure: Pumps-To 300 PSI (20 bar) Construction: Interlock Braid

Graphite filled PTFE fiber packing that improves thermal conductivity and will not harden. 100% GFO®.

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FAB5032						PTFE/GI	RAPHITE	FIBER, W/	'ARAMID	CORNER	S, INTERL	OCK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	N/A	N/A	22	13.1	9.5	6.6	5.7	4.2	3.3	2.6	1.8	1.5
LBS/BOX	N/A	N/A	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 550 °F (285 °C) **pH:** 2-12 **Speed:**2500 FPM Pressure: To 300 PSI (20 bar) Construction: Interlock Braid

Unique packaging combining PTFE graphite with aramid corners. Aramid corners prevent rolls and extrusion. Excellenct service pack-

FAB5033						PTF	E/GRAPH	IITE FIBER	, INTERLO	OCK BRAII	D (GFO LO	OOK-ALIKE)
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	69	36	21	14	10	7	5.7	4.5	3.5	2.5	1.9	1.5
LBS/BOX	1	90	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 550 °F (285 °C) pH: 0-14 Speed:4300 FPM Pressure: Pumps-To 300 PSI (20 bar) Construction: Interlock Braid

Graphite filled PTFE fiber with excellent thermal conductivity and will not harden. An economical substitute for Style 165.

Tel: 866-777-6060 / Int'l: 215-949-2900

Fax: 866-777-6383 / Int'l: 215-721-1296

FAB5034						100	% GFO FII	BER, INTE	RLOCK BE	RAID - BRA	ANDED W	ITH CORE
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	69	36	21	14	10	7	5.7	4.5	3.5	2.5	1.9	1.5
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 550 °F (285 °C) pH: 0-14 Speed: 4300 FPM Pressure: Pumps-To 300 PSI (20 bar) Construction: Interlock Braid

Graphite filled PTFE fiber packing that improves thermal conductivity and will not harden. 100% GFO®. With Core.

*Trademark of W.L. Gore & Associates

FAB5040							ARAI	MID FILAI	ИENT, LU	BRICATED), INTERL	OCK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	78	37	22	16.5	11.4	8	6	4.9	3.6	2.6	2.3	1.6
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) pH: 3-11 Speed: 1900 FPM Pressure: 500 PSI (35 bar) Construction: Interlock Braid

Aramid fiber packing with an inert lubricant. Extremely durable, highly abrasive resistant packing. Ideal for slurry service.

FAB5050							SPUN AF	RAMID FIE	BER W/PT	FE &LUB.	, INTERLO	CK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	75	35	20	18	10	8	6	5	3.8	2.4	2.1	1.7
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) **pH:** 2-12 **Speed:** 2250 FPM

Pressure: 500 PSI (35 bar) Construction: Interlock Braid Spun aramid fiber impregnated with PTFE dispersion and break-in lubricant. Ideal for valves and pumps in abrasive service.

FAB5060								Р	REM. FL	AX, W/PT	FE SQUAF	RE PLAITED
SIZE	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	120	50	30	20	15	10	8.6	6.6	5	3.6	2.7	2.1
LBS/BOX	2	2	5	5	5 or 10	5 or 10	5 or 10	5 or 10	10	10	10	10



Temperature: To 250 °F (120 °C) pH: 4-9 Speed: 1500 FPM Pressure: To 200 PSI (15 bar) Construction: Square Braid

Premier marine service packing made with flax fibers and lubricated with PTFE dispersion. It has low friction and high tensile strength. Excellent for water service and paper mill applications.

FAB5061								FLAX,	LUBRICA	TED, SQU	ARE PLAI	TED BRAID
SIZE	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	139	59	28	21	14.8	10.7	8.6	6.5	5.1	3.5	2.6	2.3
LBS/BOX	2	2	5	5	5 or 10	5 or 10	5 or 10	5 or 10	10	10	10	10



Temperature: To 200 °F (105 °C) pH: 5-9 Speed: 1200 FPM Pressure: To 150 PSI (10 bar) Construction: Square Plaited

Flax fiber packing lubricated with tallow and wax. Used for brine, cold water and oil service. Ideal for marine applications.

FAB5070						FLAX, PET	ROLEUM	LUBRICA	TED & GF	RAPHITED	, SQUARE	PLAITED
SIZE	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	118	58	33	22	15	11	9	7.4	5.7	3.8	2.8	2.3
LBS/BOX	2	2	5	5	5 or 10	5 or 10	5 or 10	5 or 10	10	10	10	10



Temperature: To 220 °F (105 °C) pH: 5-9 Speed: 1200 FPM Pressure: To 150 PSI (10 bar) Construction: Square Braid

Flax fiber packing, treated with a petroleum-based lubricant and surface graphited.

FAB5071					FLA	X, PETRO	LEUM LU	IBRICATE	D, NOT G	RAPHITE), SQUAR	E PLAITED
SIZE	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	118	58	33	22	15	11	9	7.4	5.7	3.8	2.8	2.3
LBS/BOX	2	2	5	5	5 or 10	5 or 10	5 or 10	5 or 10	10	10	10	10



Temperature: To 220 °F (105 °C) pH: 5-9 Speed: 1200 FPM Pressure: To 150 PSI (10 bar) Construction: Square Braid

Flax fiber packing, treated with a petroleum-based lubricant.

FAB5080					BRAIDED	FLEXIBLE	GRAPHI	TE PACKIN	IG W/CA	RBON REI	NFORCE	CORNERS
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB			33	21	14.8	10.5	8	7.2	5.7	3.8	3.2	2.5
LBS/BOX			1 or 2	2	2 or 5	5	5	5	5	5	4	3



Temperature: To 1250 °F (650 °C) - Steam Temperature: To 1050 °F (565 °C) - Atmosphere

pH: 0-14 except strong oxidizers

Speed: 4000 FPM

Pressure: 3000 PSI (200 bar) **Construction:** Interlock Braid

Braided from a combination of expanded flexible graphite (1100TCP) and high strength carbon fibers (90). Carbon fibers are braided into the corners to provide anti-extrusion and better abrasion resistance in tough applications. Can give virtually leak free performance. 1100CR was independently fire tested to API 589 at API 607 temperatures and pressures.

FAB5081						С	HEMGRA	PH TCP -	BRAIDED	FLEXIBLE	GRAPHIT	E PACKING
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	103	48	33	20	12	10	7	6	5	3.3	2.5	2
LBS/BOX	N/A	N/A	1 or 2	2	2 or 5	5	5	5	5	5	4	3



Temperature: To 1200 °F (650 °C) - Steam Temperature: To 850 °F (455 °C) - Atmosphere pH: 0-14 except strong oxidizers

Speed: 4000 FPM

Pressure: To 3000 PSI (200 bar) Construction: Interlock Braid Braided from pure expanded graphite. It is resilient, self-lubricating, chemically inert and thermally conductive. 1100TCP can be used in both pumps and valves in a wide range of service conditions.

FAB 508	2			В	RAIDED F	LEXIBLE (GRAPHIT	E W/INCO	NEL WIR	E, API 589	9 & 607 F	IRE TESTED
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	110	50	30	20	13	10	7	6.4	5	3.3	2.6	2
LBS/BOX	(1)	1	1 or 2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 1200 °F (650 °C) - Steam Temperature: To 850 °F (455 °C) - Atmosphere pH: 0-14 except strong oxidizers Pressure: 3000 PSI (200 bar)

Construction: Interlock Braid

Braided from a combination of expanded flexible graphite and inconel wire. 110 I retains dimensional stability in high temperature, high pressure environments, and can meet most VOC emission control regulations. 1100 I was independently fire tested to API 589 at API 607 temperatures and pressures.

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FLEX-A-BRAID: BRAIDED PACKING

FAB 5090				PREMIUI	M SYNTEX	(FIBER EI	ND COATE	D W/PTF	E, BREAK	-IN-LUBE	, INTERLO	CK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	80	48	25	16.6	12	8.5	6.4	5.7	3.6	2.6	2.6	1.7
LBS/BOX	1	1	2 or 5	2 or 5	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) pH: 0-12 Speed: 2200 FPM Pressure: To 500 PSI (35 bar) Construction: Interlock Braid

Special syntex fiber, with each strand impregnated with PTFE dispersion both prior to and after braiding. Finished packing also has a break-in lubricant. An asbestos replacement packing for general service applications. Good chemical resistance.

FAB 5091	<u>l</u>				SYNTE	X FIBER,	W/ARAN	1ID CONEI	RS, BREAI	K-IN-LUBE	, INTERL	OCK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB			25	17	11.7	8.8	6.8	5.7	4.2	3.2	2.1	1.6
LBS/BOX			2 or 5	2 or 5	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) pH: 3-12 Speed: 2200 FPM Pressure: To 500 PSI (35 bar) Construction: Interlock Braid

Unique packing combining 1152 and 170 fibers. Aramid corners prevent roll and extrusion. Well suited for abrasive applications and end rings with other

FAB5100				SYNT	EX FIBER	, W/PTFE	, BREAK-	IN-LUBE, I	NTERLOC	K BRAID	(GENERAL	SERVICE)
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	80	42	20	13	8.8	7.6	5.7	5	4.2	2.5	2.1	1.5
LBS/BOX	1	1	2 or 5	2 or 5	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) pH: 2-10 Speed: 2000 FPM Pressure: To 300 PSI (20 bar) Construction: Interlock Braid

Syntex fiber thoroughly impregnated with PTFE, a break-in lubricant is added for start-up. An economical PTFE general service packing. Interlock braid.

FAB 5110)						KYNOI	L/PTFE, W	ITH BREA	AK-IN-LUB	E, INTERI	OCK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	80	50	26	19	13	10	7.4	6	4.6	3.2	2.5	1.9
LBS/BOX	1	1	2	2 or 5	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) pH: 0-13 Speed: 1500 FPM Pressure: To 500 PSI (35 bar) Construction: Interlock Braid

Special Kynol™ fibers treated with PTFE and break-in lubricant. This is a non-contaminating packing for use in paper mills in almost all pump and valve ap-

FAB 5120	0					SYNT	EX FIBER	, LUBRICA	TED & GR	APHITED), INTERL	OCK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	128	56	31	21	16	11	8.6	6.7	5.8	4	3	2.1
LBS/BOX	2	2	2	2 or 5	2 or 5	5	5	5	5 or 10	10	10	10



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Temperature: To 500 °F (265 °C) pH: 4-10 Speed: 1500 FPM Pressure: To 300 PSI (20 bar) Construction: Interlock Braid

Syntex fiber packing thoroughly impregnated with a high temperature lubricant. Finished packing is surface graphited. An asbestos replacement packing for general service use on pumps and valves.

With MOLLY lubrication: FAB 5122

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FLEX-A-BRAID: BRAIDED PACKING

FAB 5121						SYNTEX F	IBER, LUE	BRICATED	, NOT GR	APHITED,	INTERLO	CK BRAID
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	128	56	31	21	16	11	8.6	6.7	5.8	4	3	2.1
LBS/BOX	2	2	2	2 or 5	2 or 5	5	5	5	5 or 10	10	10	10



Temperature: To 500 °F (265 °C) pH: 4-10 Speed: 1500 FPM Pressure: To 300 PSI (20 bar) Construction: Interlock Braid

Syntex fiber packing thoroughly impregnated with a high temperature lubricant. An asbestos replacement packing for general service use on pumps and valves.

FAB 5130)			NON-ASBESTOS HI-TEMP FIBER W/INCONEL								
SIZE	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	76	39	25	12.6	9.4	7.1	6	4.4	3.8	2.6	2.1	1.5
LBS/BOX	1	1	2 or 5	2 or 5	2 or 5	5	5	5	5	10	10	10



Temperature: To 1200 °F -

Steam (650 °C)

pH: 1-12 Pressure:

Pressure: To 2500 PSI (17 bar) Construction: Braid over core High temperature carbon yarn with inconel wire braided over a resilient core thoroughly impregnated with graphite and corrosion inhibitor.

FAB 5132	2		DRY FIBERLGASS, SQUARE PLAITED									
SIZE	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB			28	18	12.5	10	7.7	6.2	5.4	3.8	2.6	2.1
LBS/BOX			2 or 5	2 or 5	5	5	5 or 10	5 or 10	10	10	10	10



Temperature: To 1000 °F (535 °C) **pH:** 2-11

Construction: Square Plaited

Textured fiberglass fiber packing. It is braided dry with no lubricant. Packing will not swell, shrink and is completely incombustible. Used for sealing over doors. Excellent chemical resistance.

FAB 5133	3			DRY FIBERGLASS, INTERLOCK BRAID									
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"	
PRICE/LB							8	6	4.2	3.3	2.5	2	
FT/LB							5 or 10	5 or 10	10	10	10	10	

Temperature: To 1000 °F (535 °C) **pH:** 2-11

Construction: Interlock Braid

Interlock Braided Texturized fiberglass fiber packing. It is braided dry with no lubricant. Packing will not swell, shrink and is completely incombustible. Used for sealing over doors. Excellent chemical resistance. Available from 1/2" to 1"

FAB 5140					RE PLAIT	ED BRAID						
SIZE	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	128	56	34	22	16	12.5	9	6	5.5	4	2.6	2.2
LBS/BOX	2	2	2 or 5	2 or 5	5	5	5	5 or 10	5 or 10	10	10	10



Temperature: To 500 °F (260 °C) pH: 4-10 Speed: 1500 FPM Pressure: To 300 PSI (20 bar) Construction: Square Plaited

Syntex fiber packing treated with a high temperature lubricant and graphited. Soft and pliable for general service on pumps and valves.

FAB 5141					SYNT	EX FIBER,	LUBRICA	ATED, NOT	GRAPHIT	ED SQU	ARE PLAI	TED BRAID
SIZE	1/8"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	128	56	34	22	16	12.5	9	6	5.5	4	2.6	2.2
LBS/BOX	2	2	2 or 5	2 or 5	5	5	5	5 or 10	5 or 10	10	10	10



Temperature: To 500 °F (260 °C) pH: 4-10 Speed: 1500 FPM Pressure: To 300 PSI (20 bar) Construction: Square Plaited

Syntex fiber packing treated with a high temperature lubricant. Soft and pliable for general service on pumps and valves. Not graphited.

FAB 5150	1				WHITE META-ARAMID W/PTFE AND BREAK-IN-LUBE							
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	90	50	26	18	10	8	6.2	5.1	4.1	3.2	2	1.6
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 500 °F (260 °C) pH: 4-10 Speed: 1500 FPM Pressure: To 300 PSI (20 bar) Construction: Interlock Braid

Special meta-aramid fiber with PTFE and break-in lubricant. Very conformable and abrasive resistant. Highly resistant to degradation and chemical attack. For use in agitators, stock pumps, mixers, etc.

FAB 5160				PTFE/GRAPHITE FIBER, INTERLOCK BRAID								
SIZE	^1/8"	^3/16"	1/4"	5/16"	3/8"	7/16"	1/2"	9/16"	5/8"	3/4"	7/8"	1"
FT/LB	63	42	20	12.5	9.3	6.8	5.4	4	3.2	2.4	1.7	1.3
LBS/BOX	1	1	2	2	2 or 5	5	5	5	5	10	10	10



Temperature: To 550 °F (285 °C) pH: 0-14 Speed:4500 FPM Pressure: Pumps-To 300 PSI (20 bar) Construction: Interlock Braid

Special blend of PTFE and graphite fibers plus a high temperature lubricant. An economical substitute for style 165. Good chemical and abrasion resistant packing.



NON-STANDARD LUBRICATION AVAILABLE: SURFACE GRAPHITE MOLY LUBRICATION

\$50.00 MINIMUM ORDER
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FLEX-A-BRAID: BRAIDED PACKING

FLEX-A-SEAL 2012

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