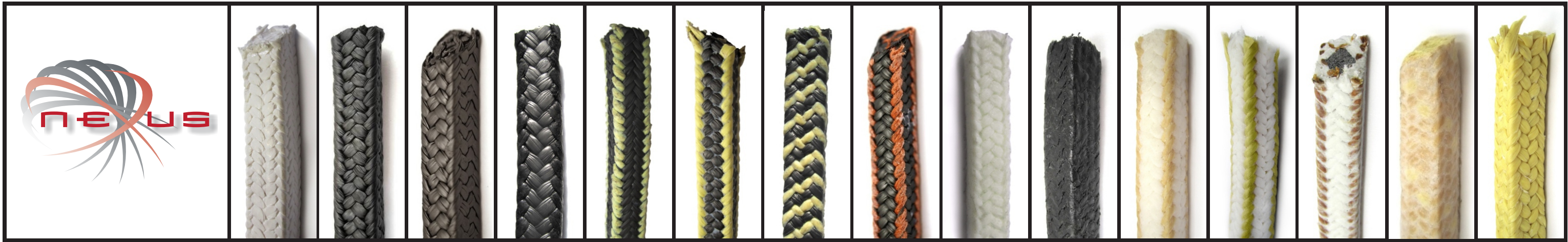


STYLE	2122	2192	*2120	2160	*2190	2199	2169	2101/2	2211	*2201	2203	2803	2833	28B3	3305
Base Yarn	Exp. Graphite	Exp. Graphite	Exp. Graphite	Exp. Graphite	Exp. Graphite	Exp. Graphite	Reinf. Glass	Carbon Fibre	Carbon Fibre	Carbon	Carbon	Ramie	Kynol	Blue Poly-Yarn	PTFE
Reinforced/Modified	Carbon (internal)	Wire Reinf. Carbon	Carbon Corners	Glass Fibre	Inconel Mesh	Inconel Wire	Inconel Wire								
Lubricant		Carbon Core					Graphite Core	Graphite	Graphite Core	Graphite	PTFE	PTFE and Oil	PTFE and Oil	PTFE and Oil	Oil

Pressure (bar) Rot./Recip./Stat.	35/100/275	- / - /300	25/100/250	20/ - /100	- / - / 580	- / - /300	- / - /350	20/100/300	15/ - /300	20/80/250	20/100/150	10/80/100	20/60/100	20 / - /100	15/80/150	
Temp. °C Min~Max	-200~650	-200~650	-100~400	-240~650	-200~650	-240~650	-240~650	-200~650	-200~650	-200~650	-50~400	-40~260	-50~130	-50~280	-50~130	-200~280

Surface Speed m/s	20	15	12	16	N/A	N/A	N/A	25	25	13	12	10	15	10	10
pH	0 - 14	0 - 14	2-12	0 - 14	0 - 14	0 - 14	3 - 11	0 - 14	0 - 14	1 - 13	1 - 13	4 - 12	1-13	4 - 12	0 - 14



STYLE	2300	2301	*3301	*2321	*2361	9361	2366	2381	*2503	2554	*2563	9563	2581	*2633	9633
Base Yarn	PTFE	Graphite PTFE	Graphite PTFE	Graphite PTFE	Graphite PTFE	Graphite PTFE	Graphite PTFE	Graphite PTFE	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Spun Aramid	Aramid
Reinforced/Modified				Carbon Corners	Kevlar Corners	Kevlar Corners	Kevlar	Kynol Corners			Spun Aramid	Aramid Corners	Kynol / Graph		
Lubricant	None					PTFE	Graphite	PTFE	PTFE and Oil	Fluxin™	PTFE and Oil	PTFE and Oil	PTFE and Oil	PTFE	PTFE and Oil

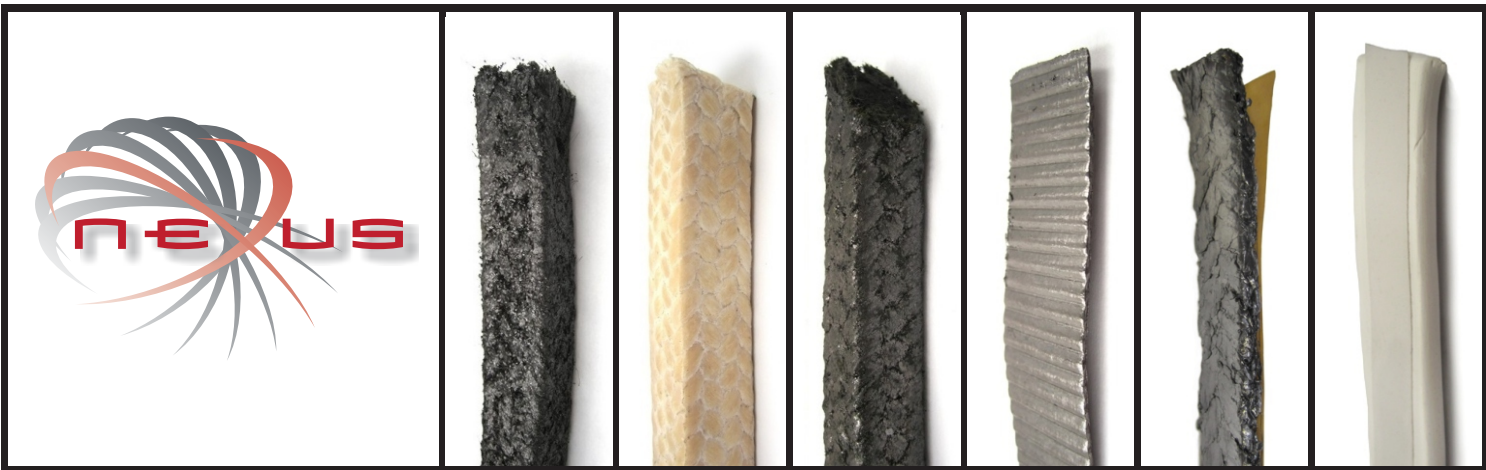
Pressure (bar) Rot./Recip./Stat.	15/150/150	15/80/150	10/50/100	25/150/200	25/150/200	40/200/250	25/150/200	25/150/200	20/80/110	20/80/150	20/100/200	20/100/200	20/100/200	50/200/250	50/200/300	
Temp. °C Min~Max	-200~280	-200~280	-200~260	-100~280	-100~250	-100~280	-100~250	-40~260	-40~260	-40~260	-40~260	-40~260	-40~260	-40~260	-50~260	-50~280

Surface Speed m/s	8	18	15	18	15	20	20	12	10	12	11	14	14	12	12
pH	0 - 14	0 - 14	0 - 14	1 - 13	2 - 12	2 - 14	1 - 13	2 - 12	4 - 11	2 - 12	3 - 11	3 - 11	3 - 11	2 - 12	2 - 12

**\*Denotes that a higher grade material is available as well.**

There is a possibility that the effectiveness of a seal may vary, based on numerous factors. The limits in this brochure are for general use only and include a generous safety factor. It is possible that your application may be acceptable despite the published values. Please contact us to assist in the correct evaluation of your requirements.





STYLE	2771	2733	3701	4100	4109	4300
Base Yarn	Non-Asbestos	FLAX	Cotton	Graphite Tape	Graphite	Exp. PTFE
Reinforced/Modified					Inconel Mesh	
Lubricant	Graphite	PTFE and Oil	Graphite		Flange Seal	Flange Seal

Pressure (bar) Rot./Recip./Stat.	15/70/100	15/80/80	15/15/50	30/ - /300	- / - /140	- / - /210
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Temp. °C Min~Max	-40~100	-40~90	-40~120	-200~650	-200~650	-100~280
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Surface Speed m/s	10	10	10	20	N/A	N/A
pH	5 - 9	4 - 9	4 - 8	0 - 14	0 - 14	0 - 14



STYLE	4340	2600	4600	4960	8201	8901
Base Yarn	PTFE Tape	Glass Yarn	Glass Rope	Ceramic Fibre	Aramid and Carbon	Aramid and Carbon
Description	Wrapped	Braided	Twisted	Twisted	Putty Packing	Putty Packing
Lubricant					Graphite	Lead Ball

Pressure (bar) Rot./Recip./Stat.	- / - /150	- / - /250	- / - / -	- / - / -	10/ - / -	10/ - / -
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Temp. °C Min~Max	-100~260	+540	+540	+1260	-0~200	-0~160
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Surface Speed m/s	N/A	N/A	N/A	N/A	10	10
pH	0 - 14	3 - 14	3 - 14	4 - 11	2 - 12	2 - 12



## Pump and Valve Packing

...IT'S A QUESTION OF STYLE