

ThermoSure™ Yarns



- High quality materials
- Thermal resistance for protection and insulation fabric
- Can be used as reinforcement for specialty composites
- Compression packing yarns
- Resistance to chemicals
- Available with wire insertion
- PTFE and other water-base impregnation
- Custom designs

Standard materials

Glass	Flax
Aramid	Carbon
PTFE	OPF
Polyamide	Cotton
Polyester	Novoloid
Acrylic	PPS
Rayon	Brass, Copper
PBI®	Nickel alloy
<small>® Registered trademark of PBI Performance Products Inc.</small>	Stainless Steel

See reverse for product specifications



Garlock of Canada Limited
 4100 Garlock
 Sherbrooke, Quebec
 Canada, J1L 1W5

ThermoSure™ Yarns

STYLE	Number	WEIGHT g/m	YIELD YDs/lb	MATERIALS	Application
PAC1	0198	0.591	840	Glass/Acrylic	Compression Packing
PAC4	0119	0.722	687	Glass/Acrylic/P-aramid	Compression packing
750DR	0281	0.590	841	Glass/Acrylic	Compression packing
500C	0293	0.700	709	Glass/OPF	Compression packing
1020DW	0285	0.516	962	Glass/Inconel/Carbon (OPF)	Compression packing
1020DW PBI	0287	0.488	1017	Glass/Inconel/PBI	Compression packing
K-18-2	491	0.788	630	Glass/P-aramid/organic	Industrial Thermal Protection Insulation
1020	601	1.160	428	Glass	Industrial Thermal Protection Insulation
558GKA	306	0.556	893	Glass/Acrylic/P-aramid	Industrial Thermal Protection Insulation
CARBON300	S1350	2.400	207	Carbon/OPF	Wear composite
1221 AGC	518	2.000	248	Glass/Acrylic/Copper	Wear composite
AGC/2	472	1.470	338	Glass/Acrylic/Copper	Wear Composite
2400	591	2.400	207	Glass/Acrylic/Copper	Wear Composite
879	585	1.865	266	Glass/Acrylic/Rayon/Copper	Wear composite

◆ Other yarns available with variations on material and construction

ThermoSure™ is a trademark of Garlock Sealing Technologies

ISO 9001 registered quality system

Garlock of Canada Limited
4100 Garlock
Sherbrooke, Quebec
Canada, J1L 1W5
Tel. +1-819-563-8080
Fax +1-819-563-5620
www.garlock-textiles.com

Garlock
 SEALING TECHNOLOGIES®
 An EnPro Industries Company