Fiche produits / Product description

TISA-GLASS® G601-N

MECHANICAL AND THERMAL PROTECTION

-60°C +240°C



FEATURES AND ASSETS:

- Nomex® Expandable protection sleeve
- **I**⊪Thin wall
- Lightweight
- I Excellent abrasion protection
- Excellent cutting resistance
- Self-Extinguishing

TYPICAL APPLICATIONS:

- **Military**
- Aeronautical
- Shipbuilding
- I-Railway
- **I** Underground



SPECIFICATIONS ::

TISA-GLASS® G601-N is a braided flexible and expandable sleeve made from meta-aramid NOMEX®.

Its construction allows easy fitting over cables on long lengths, even over connectors.

The raw material is classified VO according to UL94 and withdraw high temperature in continuous which means that TISA-GLASS® G601-N can bear the most severe environments. With TISA-GLASS® G601-N cables and wires are highly protected against abrasion, flames and high temperatures.

TISA-GLASS® G601-N has very high resistance to radiation (Gamma and x-rays) and fluids.

Packaged in spools or cut to specific lengths, TISA-GLASS® G601-N is recommended in various industries, such as aeronautic, aerospace, military, shipbuilding and railway.



ITISA-GLASS G601-N

SPECIFICATIONS	METHOD, STANDARD, REGULATIONS	VALUE	
Chemical nature of monofilament		Meta Aramid Nomex®	
Melting point		Does not melt Carbonisation above +370°C	
Continuous working temperature		240 °C	
Peak temperature		310°C	
Abrasion	EN 6059 – 403	Pass	
Flammability	- UL224 / VW1 - UL94	- VO (raw material)	
Fluid resistance	EN 6059-303		

	REFERENCES		USE **		CONSTRUCTION	STANDARD PACKAGING
+ [CAMO GREEN	IVORY	MIN (mm.)	MAX (mm.)	Weight g/100m*	Spool (m.)
+	G601N-5-02	G601N-9-02	1	2	270	100
	G601N-5-04	G601N-9-04	2	4	400	100
	G601N-5-06	G601N-9-06	4	8	800	100
	G601N-5-08	G601N-9-08	6	12	1200	50
	G601N-5-10	G601N-9-10	8	16	1400	50
	G601N-5-15	G601N-9-15	10	20	1700	50
	G601N-5-20	G601N-9-20	12	24	2200	50
	G601N-5-25	G601N-9-25	15	30	3250	50
	G601N-5-30	G601N-9-30	20	40	3800	50

- Weight-as-guidance-for 100 mm
- Recommended range of use

These references are those of our standard TISA-GLASS® G601-N range. Please contact us for any other construction, parameter, material, packaging, colour, etc.

® NOMEX is a registered mark of DuPont™



misuse of this product. Users should make their own evaluation to determine the suitability of the product for specific applications.