

SPECIALTY PRODUCTS **GREMWRAP® PET-FR** Flame retardant, Polyester wrap-around sleeve



Features/Applications

GREMWRAP® PET-FR is a flexible, self-closing, halogen free, flame retardant, Polyester mono and multifilament woven sleeve with an overlap.

GREMWRAP® PET-FR offers a continuous working temperature of -50°C up to +125°C, a good wrapping strength, a high abrasion resistance and good noise dampening characteristics. It keeps its circular profile when bent and allows for quick and easy bundling of wires and cables.

GREMWRAP® PET-FR is suitable for modular wire harness assemblies, cable bundling and for application where flame retardant properties are required.

Used widely in the automotive and the railway sector.

Various

Standard colour: Black with one white tracer.

Dimensions

Reference	Recommended			
GREMWRAP® PET-FR	range of use (mm)			
005,0	01 to 05			
008,0	05 to 08			
010,0	08 to 10			
013,0	10 to 13			
016,0	13 to 16			
019,0	16 to 19			
025,0	19 to 25			
029,0	25 to 29			
032,0	29 to 32			
038,0	32 to 38			
050,0*	38 to 50			

*Size 50 is made of two parts sewn together.

Assembly tool

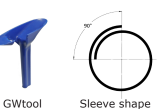
GWtool available upon request. (4 sizes)

Packaging

Р

С

Available in spool, coils. Other packaging or diameter available upon request.



Ρ

Property		Values	Test Methods
Physical	Working temperature	-50°C to +125°C	-
	Peak temperature	+175°C	-
	Melting point	+225°C	-
	Flammability Smoke Toxicity	Self extinguishing	FMVSS 302
		Туре В	D45 1333
		R22 & R23	EN 45 545-2
		Halogen free	-
Chemical		Unaffected by most chemicals	



Recommandations for use: If GREMWRAP is to be used at 125°C or above (working temperature) please add tie-lock or tapes at a regular interval.

Whilst every attempt is made to provide data that is as accurate as possible the values provided should be treated as a guide only. It remains the responsibility of the user to test the product and determine suitability. GREMTEK shall not be held responsible for any loss or defect resulting from incorrect, improper or inappropriate use of this product.

GREMTEK SAS 58 rue du Fossé Blanc, 92230 Gennevilliers, France Phone:+33 (0)1 41 47 35 70, Fax:+33 (0)1 41 47 35 98 E-mail: contact@gremtek.com

GREMTEK UK PO Box 13615, Bromsgrove, B60 9DD, UK Phone:+44 (0)1 527 836 111, Fax:+44 (0)1 527 836 601 www.gremtek.fr E-mail: marston@gremtek.com

46

