



Reference	Nominal diameter (in mm)	Application range	
Gremflex®		Mini.	Maxi.
PET-AM	3,2	2,4	6,4
PET-AM	6,4	3,2	9,5
PET-AM	9,5	4,8	15,0
PET-AM	12,7	6,4	19,1
PET-AM	19,1	12,7	31,8
PET-AM	31,8	19,1	38,1
PET-AM	44,5	31,8	62,6
PET-AM	50,8	38,1	76,2





GREMFLEX® PET-AM

TECHNICAL CHARACTERISTICS:

	Standard Requirements	Test Methods
PHYSICAL		
Working temperature	-50°C up to +150°C	
Withstand peaks	+220°C	
Melting point	+250°C	
Flame resistance	Pass	Flame requirements of: CEI 332-1 and FMVSS 302 (Type A) I2 according to NF F16-101
CHEMICAL		
Oxygen index limit	34%	
Fume toxicity	Pass	CEI 754-1 and CEI 754-2. Halogen-free.
Fume opacity	Pass	NF C 20452 (Polymer).
Chemical resistance	Unaffected by most chemicals (Consult us for special environments)	

CUTTING

Gremflex[®] PET-AM can be cut in short lengths for production programmes.

PACKAGING

Coils fastened with ties under plastic wrapping and large spools.

Other packaging available upon request.

We certify that the values provided are as accurate as possible. Use of these values, however, remains the sole responsibility of the customer and cannot in any way substitute for testing the product under real conditions of use. The user must assess whether this product is suitable for a particular use. Gremco shall not be held responsible for any loss or anomaly resulting from the correct or incorrect use of this product.

