

Polyolefin Heat-Shrink Tubing

# FITCOTUBE<sup>®</sup> FT300

Flexible, self-extinguishing, cross-linked polyolefin heat shrink tubing with high shrink ratio. Insulation, protection and mechanical relief of wires, cables, harnesses and connectors with a large difference in diameter. Wide variety of applications. High shrink ratio reduces number of sizes.

Operating temperature:	- 55°C to + 135°C, Short time up to + 250°C
Shrink temperature:	+ 90°C
Shrink ratio:	3:1
Standard colors:	Black, Blue, Red, White, Yellow Special colors on request
Specification:	UL File E191514



Description	Inner diameter (mm)		Wall thickness (mm)
	as supplied (min.)	after shrinkage (max.)	after shrinkage (nom.)
FT300-1,5/0,5	1.50	0.50	0.50
FT300-3/1	3.00	1.00	0.60
FT300-4,8/1,6	4.80	1.60	0.65
FT300-6/2	6.00	2.00	0.70
FT300-9/3	9.00	3.00	0.80
FT300-12/4	12.00	4.00	0.85
FT300-18/6	18.00	6.00	1.00
FT300-24/8	24.00	8.00	1.20
FT300-40/13	40.00	13.00	1.25

Packaging:

On spools. Cut lengths or printed tubing on request. Special sizes on request.

 GREMCO GmbH · Sterzinger Str. 6 · D-86165 Augsburg · T +49.821.272 63-0 · F +49.821.272.63-44 · info@gremco.de · www.gremco.de ·

 PDS No.: 20230531112804
 Version: UWM0523-0
 Print Date: 31. Mai. 2023

FITCO\* = trademark of GREMCO

All of the above information is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. GREMCO make no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. GREMCO's only obligations are those in the Standard Terms and Conditions of Sale for this product, and in no case will GREMCO be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product.



Polyolefin Heat-Shrink Tubing

## FITCOTUBE<sup>®</sup> FT300

Properties	Test Method	Requirements	Typical Value
Mechanical			
Tensile strength	ASTM D 638	Min. 10.4 MPa	≥ 12 MPa
Ultimate elongation	ASTM D 638	Min. 200%	≥ 400 %
Longitudinal change	SAE-AS23053	-5% ± 10%	- 7 %
Elastic modulus	ASTM D 882	Max. 173 MPa	65 MPa
Specific density	ASTM D 792	-	1.34

### Thermal

Low temperature flexibility (4h x -55°C)	UL 224	No cracking	Pass
Elongation after long term aging (168h x 158°C)	SAE-AS23053	Min. 100%	≥ 400%
Heat shock (4h x 250°C)	SAE-AS23053	No cracking, flowing or dripping	Pass
Flammability	UL 224	VW-1	Pass

#### Electrical

Dielectric strength	ASTM D 876	Min. 19.7 kV/mm	≥ 30 kV/mm
Volume resistance	ASTM D 876	Min. 10 <sup>14</sup> Ωxcm	3,1 x 10 <sup>14</sup> Ωxcm
Nominal voltage	UL 224	-	600V
Breakdown test (60s x 2,5kV)	UL 224	No breakthrough	Pass

#### Chemical

Water absorption	ASTM D 570	Max. 0.5%	0.25 %
Fungus resistance	SAE-AS23053	ASTM G 21	Pass
Ozone resistance	NF F 00-608	No cracking or sweating	Pass
Copper corrosion (168h x 158°C)	SAE-AS23053	No corrosion	Pass
Copper stability (168h x 158°C)	SAE-AS23053	Elongation: Min. 100%	Pass
Fluid resistance (24h x 24°C)	SAE-AS23053	Min. 6.9 MPa (Tensile strength)	7.25 – 14 MPa

 GREMCO GmbH · Sterzinger Str. 6 · D-86165 Augsburg · T +49.821.272 63-0 · F +49.821.272.63-44 · info@gremco.de · www.gremco.de •

 PDS No.: 20230531112804
 Version: UWM0523-0
 Print Date: 31. Mai. 2023

FITCO\* = trademark of GREMCO

All of the above information is believed to be reliable. Users, however, should independently evaluate the suitability of each product for their application. GREMCO make no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. GREMCO's only obligations are those in the Standard Terms and Conditions of Sale for this product, and in no case will GREMCO be liable for any incidental, indirect, or consequential damages arising from the sale, resale, use or misuse of the product.