

Polyolefin Heat-Shrink Tubing

FITCOTUBE® FT555

Halogen free, high performance, flexible, cross-linked polyolefin heat shrink tubing. Reliable insulation, mechanical protection and marking of harnesses in commercial applications.

Operating temperature: - 70°C to +135°C

short time up to +200°C

+ 90° C Shrink temperature:

Shrink ratio: 2:1

Standard colors: Black

Special colors on request





Description	Inner diameter (mm)		Wall thickness (mm)
	as supplied (min.)	after shrinkage (max.)	after shrinkage (nom.)
FT555-120	1,20	0,60	0,31
FT555-160	1,60	0,80	0,33
FT555-240	2,40	1,20	0,36
FT555-320	3,20	1,60	0,39
FT555-480	4,80	2,40	0,42
FT555-640	6,40	3,20	0,45
FT555-950	9,50	4,80	0,48
FT555-1270	12,70	6,40	0,52
FT555-1900	19,00	9,50	0,58
FT555-2540	25,40	12,70	0,67
FT555-3800	38,00	19,00	0,76
FT555-5100	51,00	25,40	0,85
FT555-7600	76,00	38,00	0,95
FT555-10200	102,00	51,00	1,05

Packaging: On spools, cut lengths or printed tubing on request.

Special sizes on request.

Care for clean and accurate cutting edge. Start shrinkage on the end. **Processing note:**

Pre-heat metal body.

 $\textit{GREMCO GmbH} \cdot \textit{Sterzinger Str.} \ 6 \cdot D-86165 \ \textit{Augsburg} \cdot \texttt{T} \ +49.821.272 \ 63-0 \cdot \texttt{F} \ +49.821.272.63-44 \cdot info@gremco.de} \cdot \underline{\textit{www.gremco.de}} \bullet \textit{Version: } 1809 \ \textbf{Months of the property of the proper$



Polyolefin Heat-Shrink Tubing

FITCOTUBE® FT555

Attributes	Testing	Requirements	Value	
Mechanical				
Tensile strength	ASTM D 638	min 10,4 MPa	Pass	
Ultimate elongation	ASTM D 638	Min. 200%	≥ 400 %	
Longitudinal change	SAE-AMS-DTL-23053	-5% ± 10%	- 5 %	
Specific Gravity	ASTM D 792	Nom. 1,1	(Pass)	
Secant Modulus	ASTDM D 882	Max. 173 MPa	≤ 100 MPa	
Thermal				
Heat Shock (225°C x 4h)	UL 224	No cracking, flowing or dripping	Pass	
Cold bend (-70°C x 4h)	UL 224	No cracking	Pass	
Elongation after heat ageing (136°C x 168h)	SAE-AMS-DTL-23053	Min. 100%	≥ 170%	
Tensile Strength after heat ageing (136°C x 168h)	SAE-AMS-DTL-23053	Min. 7,3 MPa	Pass	
Flammability	FMVSS 302	Pass	Pass	
Electrical				
Dielectric strength	ASTM D 876	Min. 19,7 kV/mm	> 23KV/mm	
Dielectric Voltage Withstand (2,5kV x 60s)	UL 224	No breakdown	Pass	
Volume Resistivity	ASTM D 257	Min. 10 ¹⁴ Ω*cm	10 ¹⁴ Ω/cm	
Chemical				

UL 224

SAE-AMS-DTL-23053

Copper Corrosion

Fluid Resistance (23°C x

(175°C x 16h)

24h) *

No corrosion

Strength)

Min. 10,4 MPa (Tensile

Min. 200% (Elongation)

Pass

Pass

^{*} Tested fluids: Gasoline, Simulated Windshield cleaner, Brake Fluid, Anti-freezing fluid, Battery fluid, Engine oil, Torque conversion oil