



# **Heat Shrink Sleeves**

**Diesel Resistance Tube** 



#### Visit Us

Manhar Bldg., 3rd Floor, 177, Lohar Chawl, Mumbai – 400002, Maharashtra (INDIA)



### Email Us

info@jmenggco.in



#### Call Us

T: +91-22-2206 1671 F: +91-22-2209 0291





Diesel resistant elastomeric heat shrink tubing for protecting cables, wire harness and brake lines in transportation and military applications where resistance to diesel, oil, hydraulic fluids and other chemicals is critical



2:1

# **Features**

2:1 shrink ratio

Long term resistance to diesel, hydraulic fluids and chemicals

Flexible

Flame ratardant

High abrasion and cut resistance

Continuous operating temperature:-75 - 150

Fully shrink temperature:130

Meets 23053/16

## **Dimensions**

Si	ze	Expanded	Recovered		Standard	
Inch	mm	Internal Diameter (mm)	Internal Diameter (mm)	Wall Thickness (mm)	Package	Round/Flat
1/8	3.2	3.2	1.6	0.76±0.15	200m/spool	Round
3/16	4.8	4.8	2.4	0.84±0.15	100m/spool	Round
1/4	6.4	6.4	3.2	0.89±0.15	100m/spool	Round
3/8	9.5	9.5	4.8	1.02±0.20	50m/spool	Round
1/2	12.7	12.7	6.4	1.22±0.20	25m/spool	Round
3/4	19.0	19.0	9.5	1.45±0.28	25m/spool	Round
1	25.4	25.4	12.7	1.78±0.28	25m/spool	Round
1-1/2	38.1	38.1	19.0	2.41±0.41	25m/spool	Round
2	50.8	50.8	25.4	2.79±0.41	25m/spool	Round
3	76.0	76.0	38.0	3.18±0.50	1.00m/pc	Flat

Note: 3:1 shrink ratio is available upon request

# **Technical Data**

Property	Test Method	Standard	Typical Performance	
Tensile Strengtn(MPa)	ASTM D2671	10.4	11.5	
Elongation(%)	ASTM D2671	400	450	
Tensile Strengtn after aging (MPa)	Ul224 158 X168hr	8.0	8.5	
Elongation after aging(%)	Ul224 158 X168hr	220	350	
Dieletric strength(kV/mm)	IEC 60243	15	17.5	
Flammability	UL224VW-1	Pass	Pass	

A43 Product Catalogue www.woer.com A44