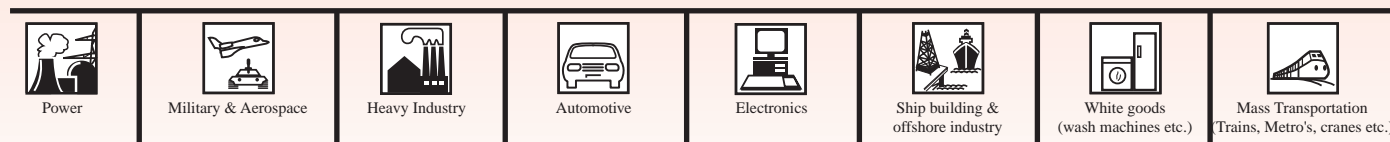


DESCRIPTION	MATERIAL TYPE	COLOUR			ADHESIVE LINED	SHRINK RADIO	DIAMETER RANGE (mm)	MIN. SHRINK TEMPERATURE (°C)	CONTINOUS OPER. TEMP. (°C)	FLAME-RETARDANT	LONGITUDINAL CHANGE (%)	PRODUCT PROPERTIES	PROPOSED APPLICATION AREA	APPROVALS
		BLACK	TRANS-PARENT	SEVERAL										
<b>ATW</b>	Polyolefin	X	-	-	-	3:1	2.4-38.0	120	-55 to + 135	X	max -5	Very thin wall, fast shrinking product		UL 224 AFT 105°C
<b>CTW-602</b>	Polyolefin	X	-	-	-	2:1	1.2-102.0	120	-55 to + 135	X	max -5	General purpose product		UL 224 AFT 105°C
<b>ETW-803</b>	Polyolefin	X	-	-	X	3:1	3.0-40.0	120	-55 to + 110	X	max -10	Shrinkratio 3:1, Adhesive lined thin wall product		MIL-DTL-235053/4 Class 3
<b>ETW-804</b>	Polyolefin	X	-	-	X	4:1	4.0-52.0	120	-55 to + 110	X	max -10	Shrinkratio 4:1, Adhesive lined thin wall product		MIL-DTL-235053/4 Class 3
<b>FSTW-454</b>	Polyolefin	X	-	-	-	2:1	2.4-25.4	85	-55 to + 135	-	max -5	Halogen free, shrink product		-
<b>HDT-A</b>	Polyolefin	X	-	-	X	up to 4:1	12.0-128.0	135	-55 to + 130	X	max -10	Heavy wall, adhesive lined		MIL-DTL-23053/15.Germanischer Lloyd Type S. Lloyd Register of Shipping.Bureau Veritas 2557/4899.VDE 0278 Part 3
<b>KYNAR®</b>	Polyvinylidene fluoride	-	X	-	-	2:1	1.2-51.0	175	-55 to + 175	X	max -10	Semi rigid transparent product with excellent temperature and chemical resistance		MIL-DTL-235053/8.Def Stan 5997/3 VG 95343/5 Type F (except 38.0).Panavia 6491 (except 1.2&38.0).DIN-VDE 0341 T9005 (except 38.0)
<b>MDT</b>	Polyolefin	X	-	-	-	up to 4.5:1	12.0-120.0	135	-55 to + 130	X	max -10	Medium wall, halogen free product		Germanischer Lloyd Type S Lloyd Register of Shipping
<b>MDT-A</b>	Polyolefin	X	-	-	X	up to 4.5:1	12.0-120.0	135	-55 to + 130	X	max -10	Medium wall, halogen free, adhesive lined product		Germanischer Lloyd Type S.Lloyd Register of Shipping Det Norske Veritas version available (MDT-A-F471).VDE 0278 Part 3
<b>NTW-H</b>	Elastomeric	X	-	-	-	2:1	3.2-102.0	135	-75 to + 150	X	max -10	Flexible high performance elastomeric tubing with excellent resistance against fuels		MIL-DTL-235053/16. Def Stan 59 97/3 Type 6B.VG 95343/5 Type D.Panavia 6480 Item K. DIN-VDE 0341 T9005
<b>NTW-HT</b>	Elastomeric	X	-	-	-	2:1	2.4-382.0	135	-75 to + 150	X	max -10	Thin wall flexible high performance elastomeric tubing		VG 95343/5 Type D.Panavia6480 Item K (except 2.4).DIN-VDE 0341 T9005
<b>PTFE</b>	Polytetrafluor-ethylene		X	-	-	4:1	1.0-31.8	327	-65 to + 260	X	max -20	Very thin wal,flexible Teflon tubing		Def Stan 59-97/3 Type 5A+B
<b>SFTW-202</b>	Polyolefin	X	X	X	-	2:1	1.2-102.0	100	-55 to + 150	X <sup>1</sup>	max -5	Highly flexible, fast shrinking flame retardent tubing		MIL-DTL-235053/5 Class 1,2&3.VG 95343/5 Type A+B.DIN-VDE 0341 T9005.UL.224 AFT 125 °C'.CSA.Det Norske Veritas <sup>1</sup>
<b>SFTW-203</b>	Polyolefin	X	X	-	-	3:1	1.5-39.0	100	-55 to + 135	X <sup>1</sup>	max -5	Highly flexible, fast shrinking flame retardent tubing with shrink radio of 3:1		MIL-DTL-235053/5 Class 1,2&3.VG 95343/5 Type A+B.DIN-VDE 0341 T9005.UL.224 AFT 125 °C'.CSA.Det Norske Veritas <sup>1</sup>
<b>VITON® -E</b>	Fluor-elastomeric	X	-	-	-	2:1	3.2-51.0	175	-55 to + 220	X	max -10	Extremely high chemical resistant, flexible tubing		VG 95343/5 Type E.DIN-VDE 0341 T9005

<sup>1</sup>Except transparent



**3M**

**3M UK PLC**  
Electrical OEM Products

P.O.Box 393 - Bedford - MK41 OYE  
Tél. 01 234 229446 - Fax 01 234 229433

For more specific information please contact 3M E.C.C. Europe B.V., European Technical Service Heat Shrinkable Products +31 33 4221100