

Description	Material Type	Colour		Adhesive Shrink	Shrink Ratio	Diameter Range	Min. Shrink Temp.	Continuous Oper. Temp.	Flame Retardant	Longitudinal Change	Product Properties	Proposed Application Area								Approvals
		Trans-parent	Sever-al									POWER	MILT./AEROSP.	HEAVY IND.	AUTO-MOTIVE	ELEC-TRONICS	SHIP/OFFSH.	WITH GOODS	TRANS-PORT.	
						mm	C°	C°		%										
ATW																				
OS - 75	Polyolefin	--	--	--	03:01	2,4 - 38,0	120	-55 to +135	X	max -5	Very thin wall, fast shrinking product								X	UL 224 AFT 105°C
CTW - 602																				
CP - 221	Polyolefin	--	X	--	02:01	1,2 - 102,0	120	-55 to +135	X	max -5	General purpose product	X		X	X	X		X		UL 224 AFT 105°C
ETW - 803																				
EPS - 300	Polyolefin	--	--	X	03:01	3,0 - 40,0	120	-55 to +110	X	max -10	Adhesive lined thin wall product		X	X	X	X	X	X	X	ML-DTL-235053/4 Class 3
ETW - 804																				
EPS - 400	Polyolefin	--	--	X	04:01	4,0 - 52,0	120	-55 to +110	X	max -10	Adhesive lined thin wall product		X	X	X	X	X	X	X	ML-DTL-235053/4 Class 3
FSTW - 454																				
ISFS	Polyolefin	--	--	--	02:01	2,4 - 25,4	85	-55 to +135	--	max -5	Halogen free, low temp. shrink prod.			X	X	X		X		-
HDT - A																				
ITCS - A	Polyolefin	--	--	X	up to 4 : 1	12,0 - 128,0	135	-55 to +130	X	max -10	Heavy wall, adhesive lined	X		X				X		ML-DTL-23053/15. GERMANISCHER LLOYD TYPE S. VDE 0278 Part 3
KYNAR																				
KYNAR	Polyvinylidene Fluoride	X	--	--	02:01	1,2 - 51,0	175	-55 to +175	X	max -10	Transp., Excellent temp. and chem. resistant		X	X		X	X	X	X	ML-DTL-235053/8 VG 95343/5 Type F (except 38.0). Panavia 64931 (except 1.2&38.0). DIN-VDE 0341 T9005 (except 38.0)
MDT																				
IMCS	Polyolefin	--	--	--	up to 4,5 : 1	12,0 - 120,0	135	-55 to +130	X	max -10	Medium wall, halogen free product	X		X				X		GERMANISCHER LLOYD TYPE S
MDT - A																				
IMCS - A	Polyolefin	--	--	X	up to 4,5 : 1	12,0 - 120,0	135	-55 to +130	X	max -10	Medium wall, halogen free, adhesive ined product	X		X				X		GERMANISCHER LLOYD TYPE S. Det Norske Veritas version available (IMCS-A-F471). VDE 0278 Part 3
NTW - H																				
PST - H	Elastomere	--	--	--	02:01	3,2 - 102,0	135	-55 to +150	X	max -10	Flexible high performance elastomeric, resistance against fuels		X	X	X			X		MIL-DTL-235053/16. DEF Stan 59 97/3 Type 6B.VG 95343/5 Type D.DIN-VDE 0341 T9005
NTW - H																				
PST - HT	Elastomere	--	--	--	02:01	2,4 - 38,0	135	-55 to +150	X	max -10	Thin wall flexible high performance elastomeric tubing		X	X	X			X		VG 95343/5 Type D.DIN-VDE 0341 T9005
SFTW - 202																				
HFT	Polyolefin	X	X	--	02:01	1,2 - 102,0	100	-55 to +135	X	max -5	Highly flexible, fast shrinking flame retardant tubing		X	X	X	X	X	X	X	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
SFTW - 203																				
HFT - 333	Polyolefin	X	--	--	03:01	1,5 - 39,0	100	-55 to +135	X	max -5	Highly flexible, fast shrinking flame retardant tubing		X	X	X	X	X	X	X	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
VITON - E																				
VITON - E	Fluor-Elastomere	--	--	--	02:01	3,2 - 51,0	175	-55 to +220	X	max -10	Extremely high chemical resistant, flexible tubing		X	X				X		VG 95343/5 Type E.DIN-VDE 0341 T9005