

AMS-DTL 23053	MATERIAL	SUMITOMO "SUMITUBE"	RAYCHEM "THERMOFIT"	ALPHA "FIT"	3M "INSULTITE"	MANHATTAN COLEFLEX	CANUSA	INSULTAB "INSULGRIP"
/ 1 Class 1	Chlorinated Polyolefin (-55C to +90C)	R 10	NT (RT-510)	FIT-600	NST	ST-700	CNP-200	HSN-100
/ 1 Class 2	Chlorinated Polyolefin (-70C to +121C)	R 10	NT NTFR (RT-511)	FIT-600	NST			HSN-100
/ 2 Class 1	PVC Crosslinked -- Flexible INACTIVE SPEC	V(600)	PVC (RT-800)	FIT-105				
/ 2 Class 2	PVC Not Crosslinked INACTIVE SPEC			FIT-100		ST-100		HS-105
/ 3	PVC -- Semi-rigid INACTIVE SPEC							
/ 4 Class 1	Dual-wall Polyolefin Semi-rigid - Not Flame Retardant (Sealant)	W5DL	SCL (RT-1301)	FIT-300	MW	ST-300		HS-101-MV
/ 4 Class 2	Dual-wall Polyolefin Flexible 2:1 Shrink Ratio (Adhesive)	O2B2	TAT-125	FIT-750	EPS-200	ST-302		HS-101-MV 2:1
	Same -- UL/VW-1 Surface Printed	O2F2						
/ 4 Class 3	Dual-wall Polyolefin Flexible 3:1 Shrink Ratio (Adhesive)	W3B2	ATUM (RK-6025)	FIT-321	EPS-300	ST-303	CPA-100/3	HS-101-MV 3:1
	Same -- UL/VW-1 Surface Printed	W3F2						
	Dual-wall Flexible 4:1 Shrink Ratio (Adhesive)	W3B2(4X)	ATUM-4		EPS-400			HS-101-MV4:1
/ 5 Class 1	Flexible Polyolefin -- Colors -- Flame Retardant	B 2	RNF-100 MIL/LT	FIT-221	FP-301	ST-221	CPX-100	HS-101
	UL/VW-1/CSA Surface Printed	F 2	Versafit (RT-1136)	FIT-221 M	FP-301 VW			HS-101
	Flexible Poly. -- Flame Retardant -- 3:1 Shrink	B2(3X)	RNF-3000 (RT-123)	FIT-321-V	SFTW-203		CPX-300	HS-101-3X
	Thin-Wall Polyolefin UL/VW-1 Printed	F 4	VTW Versa-Thin					
/ 5 Class 1	Over-expanded Polyolefin -- 4:1 Shrink Ratio	B2(4XC)	RP-4800	FIT-421		ST-421		
/ 5 Class 2	Flexible Polyolefin -- Clear -- Flammable	A 2	RNF-100 Type 2	FIT-221-2	FP-301-C	ST-221-2	CPX-100	HS-101-2
/ 5 Class 3	Flexible Polyolefin -- Colors -- Very Flame Retardant	B 2	RT-876, MIL / LT	FIT-221-V	VFP-876	STF-221	CPX-876	
	Commercial Grade Polyolefin	A 4	CG-21		CP-221			
/ 6 Class 1	Semi-rigid Polyolefin -- Colors SEIP cannot cert to spec	* B8 (UL Print)	CRN (RT-360 Type 1)	FIT-295	SR-350	ST-295	CHM-140	HS-101-SR
	Terminal Insulation -- Semi-rigid -- Cut pieces -- UL	FC 3	RT-3		TP	ST-295		
/ 6 Class 2	Semi-rigid Polyolefin -- Clear	D	CRN (RT-360 Type 2)	FIT-295				HS-101-SR
/ 7	Mylar (Polyethylene Terephthalate) Longitud'l or Spiral Seam			FIT-130				
/ 8	Polyvinylidene Fluoride -- Kynar -- Semi-rigid	K	Kynar (RT-850)	FIT-350	Kynar	ST-350	CKN-175	HSK-600
/ 9	Fluorosilicone -- -- Specification Cancelled							
/ 10	Silicone Rubber		SFR (RT-1140)	FIT FLEX				
/ 11	F.E.P. (Fluorinated Ethylene Propylene)		FEP	FIT-400		ST-400		FEP-520
/ 12	T.F.E. (Polytetrafluoroethylene)		TFE	FIT-500		ST-500	CTFE-250	TFE-510
/ 13	Fluoroelastomer -- Viton	FE3 KH200/230	RW-200 (Viton)	FIT-650	VTN-200	ST-650	CVT-200	HS-VTN
/ 14	Tefzel -- ETFE							
/ 15 Class 1	Polyolefin -- Heavy-wall (Adhesive lined)		WCSM	FIT-700	HDT	SPC	FCFW	
/ 15 Class 2	Polyolefin -- Medium-wall (Adhesive lined)	(SCM2)	MWTM		MDT	SPCM		
/ 16	Elastomeric Polyolefin	R 120	DR-25 (RT-1116)		PST-H		CDR-625	
/ 17	Translucent Polyolefin -- Flame Retardant	NF - Cancelled						
/ 18 Class 1	Modified Fluoropolymer -- Kynar -- Flexible	K 2						
/ 18 Class 2	Modified Fluoropolymer -- Flexible		RNF-150 & RT375					
/ 18 Class 3	Modified Fluoropolymer -- Kynar --Very Flexible	K3 KH200(TW)			THV-150			