

UL APPROVAL

(Standard of UL 969)

The UL approval of Thermal Transfer Ribbon is recognized for the combination of Thermal Transfer Ribbon and receiving materials by the UL in the USA

Table of Contents :

Page	Company name	UL File number	Category name
5	3 SIGMA CORP	PGJ12.MH47340	Printing Materials - Component
5	3M Hillington	PGJ12 MH18072	Printing Materials-Component
15	3M Company	PGJ12 MH16411	Printing Materials-Component
21	A & D LABELS INC	PGJ12 MH17721	Printing Materials-Component
22	ABBOTT LABEL INC	PGJ12 MH27854	Printing Materials-Component
22	ADVANCED LABELWORK INC	PGJ12 MH14992	Printing Materials-Component
23	ALG LABELS & GRAPHICS CORP	PGJ12 MH11137	Printing Materials-Component
25	ARTCRAFT CONVERTERS INC, DIV OF WURZBURG INC	PGJ12.MH15177	Printing Materials-Component
25	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	PGJ12.MH17205	Printing Materials-Component
31	Avery Dennison materials Europe	PGJ12 MH27538	Printing Materials-Component
41	Azur Adhesifs	PGJ12 MH28805	Printing Materials-Component
42	BADGER TAG & LABEL CORP	PGJ12. MH25189	Printing Materials-Component
42	Beab Etikett	PGJ12 MH45626	Printing Materials-Component
43	Cablog	PGJ12 MH19500	Printing Materials-Component
43	CCL DESIGN GMBH	PGJ12. MH29606	Printing Materials-Component

45	CCL LABEL INC	PGJ12. MH17906	Printing Materials-Component
45	CELLOTAPE INC	PGJ12. MH17267	Printing Materials-Component
45	CENTRAL LABEL PRODUCTS DIV OF ILLINOIS TOOL WORKS INC	PGJ12. MH29760	Printing Materials-Component
46	CHICAGO TAG & LABEL INC	PGJ12. MH18271	Printing Materials-Component
46	CINTA PLAST SA	PGJ12. MH27852	Printing Materials-Component
46	CONSOLIDATED PRODUCTS INC	PGJ12. MH14895	Printing Materials-Component
47	DESIGN MARK INDUSTRIES INC	PGJ12. MH18619	Printing Materials-Component
47	DE LA RUE Security products	PGJ12. MH29207	Printing Materials-Component
47	DIVERSIFIED LABELING SOLUTIONS INC	PGJ12. MH25350	Printing Materials-Component
48	DRG TECHNOLOGIES INC DBA IMPRESSIVE LABELS & SUPERFAST LABEL SERVICE	PGJ12. MH13446	Printing Materials-Component
49	DURATECH INDUSTRIES	PGJ12. MH11686	Printing Materials-Component
49	EIS INC – FABRICO DIV	PGJ12. MH46494	Printing Materials-Component
49	ENTROCOMPONENT SOLUTIONS	PGJ12. MH46556	Printing Materials-Component
49	ETIKETTENDRUCK FOERSTER GMBH & CO KG	PGJ12. MH45157	Printing Materials-Component
49	Edomsa Etiquetas Domingo SA	PGJ12. MH27771	Printing Materials-Component
50	Flexiket A/S	PGJ12. MH29311	Printing Materials-Component
51	Flexcon Co INC	PGJ12. MH16635	Printing Materials-Component
91	GM NAMEPLATE INC	PGJ12. MH26063	Printing Materials-Component
92	GRAVIC SA	PGJ12. MH29516	Printing Materials-Component
92	GSI TECHNOLOGIES L L C	PGJ12. MH25463	Printing Materials-Component
93	ID TECHNOLOGY LTD	PGJ12. MH26753	Printing Materials-Component
93	ID IMAGES LLC	PGJ12. MH46258	Printing Materials-Component
93	IMPACT LABEL CORP	PGJ12. MH17941	Printing Materials-Component
93	INNOVIZE INC	PGJ12. MH26546	Printing Materials-Component
94	JDM ETIQUETTES	PGJ12. MH47003	Printing Materials-Component
94	LABEL MARKER INC	PGJ12. MH25540	Printing Materials-Component
94	LABEL PRINTER LP	PGJ12. MH16583	Printing Materials-Component

94	LABEL RIGHT PRINTING GROUP	PGJI2 MH25848	Printing Materials- Component
94	LEGACY LABEL INC	PGJI2 MH19363	Printing Materials- Component
94	LOFTON LABEL INC	PGJI2 MH25174	Printing Materials- Component
95	MARATHON LABELS INC	PGJI2 MH29855	Printing Materials- Component
95	MCCOURT LABEL CABINET CO	PGJI2 MH25551	Printing Materials- Component
95	NORPRINT LTD	PGJI2 MH19711	Printing Materials- Component
96	NORRIS	PGJI2 MH27707	Printing Materials- Component
97	POLYONICS INC	PGJI2 MH19503	Printing Materials- Component
98	PPI ADHESIVE PRODUCTS LTD	PGJI2 MH28338	Printing Materials- Component
98	Precision Identification Products LTD	PGJI2 MH28855	Printing Materials- Component
100	RELIANCE LABELS SOLUTIONS	PGJI2 MH25816	Printing Materials- Component
100	Ricoh Co Ltd	PGJI2 MH28243	Printing Materials- Component
101	RR DONNELLY & SONS CO	PGJI2 MH16296	Printing Materials- Component
105	Rutschi AG	PGJI2 MH25739	Printing Materials- Component
105	SABIC INNOVATIVE PLASTICS US LLC	PGJI2 MH47213	Printing Materials- Component
106	Schreiner Group GMBH&Co KG	PGJI2 MH17657	Printing Materials- Component
106	SETIKET A/S	PGJI2 MH16820	Printing Materials- Component
108	Stralfors Svenka AB Etikett Div	PGJI2 MH16431	Printing Materials- Component
111	SOUTHERN ATLANTIC LABEL CO INC	PGJI2 MH12595	Printing Materials- Component
111	STANDARD REGISTER CO	PGJI2 MH16737	Printing Materials- Component
112	STEVEN LABEL CORP	PGJI2 MH18328	Printing Materials- Component
112	TAILORED LABEL PRODUCTS INC	PGJI2 MH16736	Printing Materials- Component
114	TECH TAG & LABEL INC	PGJI2 MH12633	Printing Materials- Component
114	Topflight AB	PGJI2 MH19823	Printing Materials- Component
115	TOPFLIGHT CORP	PGJI2 MH25162	Printing Materials- Component
115	Tovenca AG	PGJI2 MH19824	Printing Materials- Component
116	TYCO ELECTRONICS CORP	PGJI2 MH17292	Printing Materials- Component

116	TYCO ELECTRONICS IDENTO	PGJ12 MH29684	Printing Materials- Component
116	UPM Raflatac	PGJ12 MH26760	Printing Materials- Component
117	VALLEY FORGE TAPE & LABEL CO INC	PGJ12 MH16398	Printing Materials- Component
117	VALMARK INDUSTRIES INC	PGJ12 MH17265	Printing Materials- Component
117	WEBER MARKING SYSTEMS INC	PGJ12 MH16091	Printing Materials- Component
118	WHITLAM LABEL CO INC	PGJ12 MH17036	Printing Materials- Component
119	Woelco AG	PGJ12 MH25096	Printing Materials- Component
	Remark : web site adress and method to find UL certificacte		

Last modifications in red

15th , February 2012
RICOH Industrie France
Thermal Media group.

Certification UL Number	Label Manufacturer	Label Product	Material affixed to <*>	Used location	TTR Type
.MH47340	3 SIGMA INC	2 mil semi Matte Silver PET SigmaKcoat-HD/ PE30/55# WG			B110CR
.MH47340	3 SIGMA INC	2 mil Matte Silver PET Sigma Kcoat-HD/PE30/40#WG			B110A B110C B310A
.MH47340	3 SIGMA INC	2 mil Matte Silver PET SigmaKcoat-ED/ PE30/55# WG			B110CR
MH47340	3 SIGMA INC	2 mil Matte White PET Sigma Kcoat-HD/A601/40#WG			B110A B110C B310A
MH47340	3 SIGMA INC	2.8 mil Matte White Destruct PP SigmaKcoat-TE/PE31W /55# WG			B110CR
MH47340	3 SIGMA INC	1 mil Gloss White PI SigmaKcoat- HT / SP63B / 55# WG			B110A
MH47340	3 SIGMA INC	2 mil semi Matte White PET SigmaKcoat-HD / PE30 / 55# WG			B110CR
MH47340	3 SIGMA INC	2 mil Gloss White PET SigmaKcoat-HD / PE30 / 55# WG			B110CR
MH47340	3 SIGMA INC	2 mil Gloss White PI SigmaKcoat- HT / SP63B / 55# WG			B110A
MH47340	3 SIGMA INC	2 mil Matte White PET SigmaKcoat-ED / PE30 / 55# WG			B110CR
MH47340	3 SIGMA INC	2 mil Matte White PI SigmaKcoat-HT / SP63B / 55# WG			B110A
MH18072	3M Hillington	Transcan PT25 Premium Matt Clear-A/HP100/XXXXX Transcan Premium PT50 Matt Clear/HP100/XXXXX Transcan PT25 Premium Matt Clear-A HP250/XXXXX (LaserPrint PT25 Matt Clear/HP250/XXXXX)	See in the web site http://www.ul.com/	Suitable for indoor use and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	Transcan PT25 Premium Matt Clear-A/HP250/XXXXX (LaserPrint PT25 Matt Clear/HP250/XXXXX)		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CX
MH18072	3M Hillington	Transcan PT50 Premium Matt Silver-A/HP100/XXXXX Transcan Premium PT75 Matt Silver/HP100/XXXXX Transcan PT50 Premium Matt Silver-A/HP250/XXXXX (LaserPrint PT50 Matt Silver/HP250/XXXXX)		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CX
MH18072	3M Hillington	Transcan PT50 Premium Matt Silver-A/HP250/XXXXX		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX
MH18072	3M Hillington	Transcan PT50 Premium Matt White-A/HP100/XXXXX Transcan Premium PT 36 Matt White/HP100/XXXXX Transcan PT50 Premium Matt		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX

Certification UL Number	Label Manufacturer	Label Product	Material affixed to <*>	Used location	TTR Type
		White-A/HP250/XXXXX (LaserPrint PT50 Matt White/HP250/XXXXX)			
MH18072	3M Hillington	Transcan PT50 Premium Matt White- /HP250/XXXXX(LaserPrint PT50 Matt White/HP250/XXXXX)		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX
MH18072	3M Hillington	Transcan PT-50 Gloss Clear/HP100/XXXXX Transcan Standard PT-25 Matt Clear-B/HP100/XXXXX Transcan Standard PT50 Matt Clear/HP250/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water	B110C B110CR B110CX B120EC
MH18072	3M Hillington	Transcan PT50 Gloss Silver/HP100/XXXXXX" G80C6 Transcan PT50 Gloss Silver/HP100/65WG"		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC
MH18072	3M Hillington	Transcan Standard PT-50 Matt Silver-B/HP100/XXXXX", "Transcan Standard PT50 Matt Silver/HP250/XXXXX" and "Transcan Standard PT75 Matt Silver/HP250/XXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	Transcan PT50 Gloss White/HP100/XXXXX" "Transcan Standard PT50 Matt White-B/HP100/XXXXX" and "Transcan Standard PT50 Matt White/HP250/XXXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC
MH18072	3M Hillington	Laserprint PT-50 Matt Yellow/HP250/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C
MH18072	3M Hillington	Transcan PT50 Matt White Void/HP250/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	CI White PET VOID 50- A/HP250/XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web site except for polypropylene.	B110C B110CX B120EC B110CR
MH18072	3M Hillington	Transcan PT50 Matt Silver Void/HP250/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC B110CR

Certification UL Number	Label Manufacturer	Label Product	Material affixed to <*>	Used location	TTR Type
MH18072	3M Hillington	CI Silver PET VOID 50- A/HP250/XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web-site except for polypropylene.	B110C B110CX B120EC B110CR
MH18072	3M Hillington	Transcan Super Matte Clear PT50/HP100/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC B110CR
MH18072	3M Hillington	Transcan Super Matte Silver PT50/HP250/XXXXX Transcan Super Matte Silver PT75/HP250/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water. Also suitable for indoor use where exposed to high humidity or occasional exposure to water when affixed to the surfaces described in the web-site with a minimum 1 inch radius, maximum temperature 80° C (176° F)	B110C B110CX B120EC B110CR
MH18072	3M Hillington	Transcan Super Matte White PT50/HP250/XXXXX Transcan Super Matte White PT75/HP250/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water. Also suitable for indoor use where exposed to high humidity or occasional exposure to water when affixed to the surfaces described mentioned in the web site with a minimum 1 inch radius, maximum temperature 80° C (176° F).	B110C B110CX B120EC B110CR
MH18072	3M Hillington	Transcan Super Matte White PT100/HP250-35/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water. Also suitable for indoor use where exposed to high humidity or occasional exposure to water when affixed to the surfaces described mentioned in the web site with a minimum 1 inch radius, maximum temperature 80° C (176° F).	B110C B110CX B120EC B110CR
MH18072	3M Hillington	Transcan F PT50 Matt White/FP400/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C
MH18072	3M Hillington	Transcan F PT50 Matt Clear/FP400/XXXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C

Certification UL Number	Label Manufacturer	Label Product	Material affixed to <*>	Used location	TTR Type
MH18072	3M Hillington	Transcan Super PP60 Matt White/FP400/XXXXX		Suitable for indoor use	B110C B110CR B110CX B120EC
MH18072	3M Hillington	Transcan F PT50 Matt White/HP100/XXXXX Transcan F PT50 Matt Clear/HP100/XXXXX	See in the web site http://www.ul.com/	Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C
MH18072	3M Hillington	76500 3M TT1 MC PET25-310E- XXXX 76530 3MTT1 MC PET50-310E- XXXX		Suitable for indoor use and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B110EC
MH18072	3M Hillington	76730 3M TT1 MS PET50-310E- XXXX 7818E 3M TT1 MS PET75-310E- XXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC
MH18072	3M Hillington	76600 3M TT1 MW PET36- 310E-XXXX 7815E 3M TT1 MW PET50- 310E-XXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC
MH18072	3M Hillington	76538 3M LT1 MC PET50-250E- XXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water	B110C B110CR B120EC B110CX
MH18072	3M Hillington	7875E 3M TT2 PS PET50-310E- XXXX 7875EH 3M TT2 PS PET50-310E- 90WG 76738 3M LT1 MS PET50-250E- XXXX 76778 3M LT1 MS PET75-250E- XXXX		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC B110CR
MH18072	3M Hillington	7816E 3M TT2 GW PET50-310E- XXXX 7816EC 3M TT2 GW PET50- 310E-65DWG 7816EH 3M TT2 GW PET50- 310E-90WG		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC B110CR
MH18072	3M Hillington	76638 3M LT1 MW PET50- 250E-XXXX 76638EH 3M LT1 MW PET50- 250E-XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	7380 3M TT1 MW VOID PET50- 250E-90WG		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web-site except for polypropylene.	B110C B110CX B120Ec B110CR

Certification UL Number	Label Manufacturer	Label Product	Material affixed to <*>	Used location	TTR Type
MH18072	3M Hillington	7382 3M TT1 MS VOID PET50- 250E-90WG		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the mentioned in the web site surfaces except for polypropylene.	B110C B110CX B120EC B110CR
MH18072	3M Hillington	7868E 3M TT2 GW PET50 - 350E/20 – XXXX 7868EJ 3M TT2 GW PET50- 350E/20-90DWG 7868EC 3M TT2 GW PET50- 350E/30-65DWG 7868EH 3M TT2 GW PET50- 350E/30-90WG 76745 3M TT2 PS PET50 - 350E/20 - XXXX	See in the web site http://www.ul.com/	Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web-site except for polycarbonate and polypropylene	B110CX B110CR B120EC B110C
MH18072	3M Hillington	7874E 3M TT3 MW PET50 - 350E/46 – XXXX 7874EC 3M TT3 MW PET50- 350E/46-65DWG		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web-site except for polycarbonate, polypropylene and Teflon coated metal.	B110CX B120EC B110CR B110C
MH18072	3M Hillington	7876E 3M TT2 GC PET50 - 350E/46 – XXXX 7876EC 3M TT2 GC PET50- 350E/46-65DWG 7905E 3M TT2 GC PET50- 350/46-XXXX 7872E 3M TT2 PS PET50 - 350E/46 – XXXX 7872EC 3M TT2 PS PET50- 350E/46-65DWG 7872EJ 3M TT2 PS PET50- 350E/46-90DWG 7871E 3M TT2 GW PET50 - 350E/46 – XXXX 7871EC 3M TT2 GW PET50- 350E/46-65DWG 7871EH 3M TT2 GW PET50- 350E/46-90WG 7871EJ 3M TT2 GW PET50- 350E/46-90DWG 7908E 3M TT2 GW PET50- 350E/46-XXXX 7872FL 3M TT2 PS PET50- 350E/46-36SP 76513 3M TT2 GC PET50- 350E/20-90WG		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web site except for polycarbonate and Teflon coated metal.	B110CX B110CR B120EC B110C
MH18072	3M Hillington	76751 3M TT3 MS PET50 - 350E/46 – XXXX		Suitable for indoor use where exposed to high humidity or	B110CX B110CR

Certification UL Number	Label Manufacturer	Label Product	Material affixed to <*>	Used location	TTR Type
		76751C 3M TT3 MS PET50-350E/46-65DWG 76751S 3M TT3 MS PET50-350E/47-90DWG 76550 3M TT3 MC PET50 - 350E/46 – XXXX 76551 3M TT3 MC PET50-350E/20-65WG 7879E 3M TT3 MS PET75 - 350E/46 – XXXX 7879EJ 3M TT3 MS PET75-350E/46-90DWG		occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web-site except for polycarbonate and Teflon coated metal.	B120EC B110C
MH18072	3M Hillington	7860E 3M TT2 GW PET50 - 300E - XXXX 7350E 3M TT2 GC PET50-300E-XXXX, 7950E 3M TT2 GC PET50-300E-XXXX, 7931E 3M TT2 GW PET50-300E-XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web-site except for nylon and polypropylene.	B110CX B110CR B120EC B110C
MH18072	3M Hillington	7810E 3M TT3 MW PET50 - 300 – XXXX 76800 3M TT3 MS PET50 - 30E – XXXX 7813E 3M TT3 MS PET75-300E-90WG 7883E 3M TT3 MS PET75-300E-XXXX 7980E 3M TT3 MW PET50-300E-XXXX 7880E 3M TT3 MW PET50-300E-XXXX 7983E 3M TT3 MS PET75-300E-XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web-site except for chromate treated metal, polycarbonate, nylon and polypropylene.	B110CX B110CR B120EC B110C
MH18072	3M Hillington	7861 E 3M TT2 GC PET50 - 300E – XXXX 7861EH 3M TT2 GC PET50-300E-90WG		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web site except for nylon and polypropylene.	B110CX B110CR B120EC B110C
MH18072	3M Hillington	7813EH 3M TT5 MS PET75-300E-90WG 7810EH 3M TT5 MWPET50-300E-90WG		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web site except for chromate treated metal, polycarbonate, nylon and polypropylene.	B110C B110CX B120EC B110CR
MH18072	3M Hillington	7808E 3M TT3 MS PET50-310E-XXXX		Suitable for indoor and outdoor use where exposed to high	B110CX B110CR

Certification UL Number	Label Manufacturer	Label Product	Material affixed to <*>	Used location	TTR Type
		7808EB 3M TT3 MS PET50-310E-65WG		humidity or occasional exposure to water.	B120EC B110C
MH18072	3M Hillington	3M 7872.		Suitable for indoor use where exposed to high humidity and occasional exposure to water. Also suitable for outdoor use on all surfaces except polycarbonate, polypropylene and teflon coated metal.	B110C B110CX
MH18072	3M Hillington	3922DSL		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except nylon and polypropylene.	B110A B110C B110CX
MH18072	3M Hillington	Scotchcal Brand Film 3690-1403		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water and lubricating oils.	B110C
MH18072	3M Hillington	76610 3M TT3 MW PET50-350E/20-XXXX 76750 3M TT3 MS PET50-350E/20-XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to all surfaces mentioned in the web-site, except polycarbonate, polypropylene and Teflon coated metal.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	76750 3M TT3 MS PET50-350E/20-XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to all surfaces, mentioned in the web-site except polycarbonate and polypropylene.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	7815EH 3M TT5 MW PET50-310E-XXXX 7815EB 3M TT5 MW PET50-310E-65WG 7818EH 3M TT5 MS PET75-310E-XXXX 7818EB 3M TT5 MS PET75-310E-65WG		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	76708 3M TT1 MS PET36-450E-XXXX		Suitable for indoor dry location use	B110C B110CX B110CR B120EC
MH18072	3M Hillington	76712 3M TT3 MS PET36-450E-90WG		Suitable for indoor dry location use	B110CX B110CR B120EC B110C

MH18072	3M Hillington	G61SB Matt White PET50-250E-XXXX G62SB Matt Silver PET50-250E-XXXX G62UB TT5 MS PET50-250E/32-65WG G61UB TT5 MW PET50-250E/32-65WG		/	B110C B110CX B120EC B110CR
MH18072	3M Hillington	G61WB Matt White PET50-450E-XXXX G62WB Matt Silver PET50-450E-XXXX		Suitable for indoor dry location use	B110C B110CX B120EC B110CR
MH18072	3M Hillington	3M Brand 7872		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to surfaces mentioned in the web-site except polycarbonate, polypropylene, polyvinyl chloride and Teflon coated metal.	B110A B110C B110CX
MH18072	3M Hillington	3M Brand 7815 3M Brand 7818		Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyester (PET) plastic, polyester paint, epoxy paint, porcelain enamel and phenolic, polycarbonate, polyphenylene oxide, nylon, polystyrene, polybutylene terephthalate and ABS plastic.	B110A B110C B110CX
MH18072	3M Hillington	3M Brand 7613		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors except when affixed to polypropylene and nylon.	B110A B110C B110CX
MH18072	3M Hillington	3M Brand 7813		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyester paint, epoxy paint, porcelain enamel, phenolic, polyphenylene oxide, polystyrene and ABS plastic, minimum temperature -40 C (-40 F).	B110A B110C B110CX

MH18072	3M Hillington	3M Brand 7816		suitable where exposed outdoors when affixed to aluminum, galvanized steel, stainless steel, epoxy paint, porcelain, alkyd enamel, acrylic paint, nylon, polyester paint, phenolic, polycarbonate, polyphenylene oxide, ABS, polyester (PET) plastic, polybutylene terephthalate and polystyrene, minimum temperature -40 C (-40 F).	B110A B110C B110CX
MH18072	3M Hillington	3M Brand 3921		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, acrylic paint, polyester paint, porcelain, phenolic plastic, polycarbonate, polystyrene, polyphenylene oxide and acrylonitrile butadiene styrene (ABS) plastic, minimum temperature -40 C (-40 F).	B110A B110C B110CX
MH18072	3M Hillington	Scotchcal Brand Film 3690A 3690-906E 3692E 3698 ^E 3690SE 3690B 3698A 3698SE Scotchcal Brand 3690A(n), 3690B(n), 3690E(n), 3690SE(n), 3690E DSL(n), 3698A(n), 3698B(n), 3698E(n), 3698SE(n), 3698E DSL(n) Scotchcal Brand 3692- 1802ADL(p), 3692-1802BDL(p), 3692-1802EDL(p), 3692-1802E(p)		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water or lubricating oils.	B110C B110CX B110CR
MH18072	3M Hillington	7817E 3M TT2 GW PET50- HP395-XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web site except polyester paint, polycarbonate, nylon and polypropylene.	B110C B110CX B120EC B110CR

MH18072	3M Hillington	7842E 3M TT3 MW PRT50-HP395-XXXX. 7814E 3M TT5 MW PET50-HP395-XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces described in the web site except polyester paint, polycarbonate, nylon and polypropylene.	B110C B110CX B120EC B110CR
MH18072	3M Hillington	3922		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the surfaces mentioned in the web site except nylon and polypropylene.	B110A B110C B110CX
MH18072	3M Hillington	3812 3812DSL		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110CX
MH18072	3M Hillington	3M Brand 8000		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX
MH18072	3M Hillington	7903E 3M TT0 BS PET50-350E/46-XXXX 76647 LT1 MW PET50-350E/28-100LK		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110CR
MH18072	3M Hillington	7924E 3M TT2 BS PET50-300E-XXXX 7863E 3M TT2 BS PET50-XXXX 7819E 3M TT2 PS PET50-HP395-XXXX.		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	76759 3M TT4 MS PET75-350E/65-90DWG 76780 3M TT4 MS PET75-350E/65-90LK 76617 3M TT4 MW PET75-350E/65-90DWG 76616 3M TT4 MW PET75-350E/65-90LK		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH18072	3M Hillington	76615 3M TT0 GW PET75-350E/65-90DWG 76618 3M TT0 GW PET50-350E/65-90DWG		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110CX B110CR
MH18072	3M Hillington	76711 3M TT0 GW PP60-350E/65-90DWG		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110CX B110CR
MH18072	3M Hillington	76801 TT0 G RED PET50 Void-350E-90WG 76802 TT5 M RED PET50 VOID-350E-90WG 76803 TT0 G BLUE PET50 VOID-350-90-WG		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC

		76804 TT5 M BLUE PET50 VOID-350E-90WG			
MH18072	3M Hillington	76805 TT0 G YELLOW PET50 VOID-350-90-WG 76806 TT5 M YELLOW PET50 VOID-350E90WG		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC
MH18072	3M Hillington	76807 TT0 G RED PET50 TRIANGLES-350-90WG 76808 TT5 M RED PET50 TRIABGLES-350-90WG		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC
MH18072	3M Hillington	76809 TT0 G BLUE PET50 TRIANGLES-350E-90WG 76810 TT5 M BLUE PET50 TRIANGLES-350E-90WG		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC
MH18072	3M Hillington	76964 AR MS PET50-350E/46-65DWG (b)			B110CU
MH18072	3M Hillington	76970 3M TT5 MW PET50 Triangles-350E/20-90WG, G635H Matt White PET50 Triangles/HP500/90WG			B110C B110CX B110CR B120EC
MH18072	3M Hillington	76971 3M TT5 MS PET50 Triangles-350E/20-90WG, G645H Matt Silver PET50 Triangles/HP500/90WG			B110C B110CX B110CR B120EC
MH18072	3M Hillington	76952 GY PET55-350E/20-65WG, 76953 GY PET55-350E/20-90LK, 76949 GY PET55-350E/20-90WG 76954 GW PET50-350E/20-90LK(e), 7868E 3M TT2 GW PET50-350E/20-XXXX(e), 7868EJ 3M TT2 GW PET50-350E/20-90DWG(e),			B110C B110CX B110CR B120EC
MH18072	3M Hillington	7870E 3M TT0 M,W PET50-350E-90WG, 76604 3M TTO MW PET50-350E/46-65WG			B110CU

MH18072	3M Hillington	92100 TT5 MW PET50-SE100/38-90DWG 92150 TT3 MW PET50-SE100/38-90DWG 92200 TT2 GW PET50-SE100/65-65DWG, 92201 TT2 GW PET50-SE100/38-90DWG 92300 TT5 MS PET50-SE100/38-90DWG, 92375 TT5 MS PET75-SE100/38-90DWG 92350 TT3 MS PET50-SE100/65-65DWG, 92351 TT3 MS PET50-SE100/38-90DWG			B110C B110CX B110CR B120EC
MH18072	3M Hillington	Scotchcal 3680E			B110C B110CR B110CX
MH18072	3M Hillington	Scotchcal Brand Film 3695E			B110CX B110CR
MH18072	3M Hillington	Transcan Premium PT25 Gloss Clear/HP100/XXXXX Transcan PT25 Gloss Clear/HP100/XXXXX, Transcan PT50 Gloss Clear/HP100/XXXXX			B110C B110CR B110CX B120EC
MH18072	3M Hillington	5035			B110C B110CR B110CX B120EC
MH18072	3M Hillington	76959 AR MW PP60-350E/20-90DWG (b) 76962 AR MW PET50-350E/46-65DWG (b)			B110CU
MH16411	3M Company	3M Brand 7810, 7813		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyester paint, epoxy paint, porcelain enamel, phenolic, polyphenylene oxide, polystyrene and ABS plastic, minimum temperature -40 C (-40 F).	B110A B110C B110CX
MH16411	3M Company	3M Brand 7830,7864		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.	B110A B110C B110CX

MH16411	3M Company	3M Brand 7861 3M Brand 7350		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces except nylon and polypropylene.	B110A B110C B110CX
MH16411	3M Company	3M Brand 7860, 7331, 7860FL, 7863, 7323, 7867		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces except nylon and polypropylene.	B110A B110C B110CX
MH16411	3M Company	3M Brand 7865 3M Brand 7222		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use with the exception of polypropylene plastic.	B110A B110C B110CX
MH16411	3M Company	3M Brand 7866 3M Brand 7381		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyester paint, epoxy paint, phenolic, nylon, polystyrene and ABS plastic.	B110A B110C B110CX
MH16411	3M Company	3M Brand 7815 7815FL 7818		Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyethylene terephthalate (PET), polyester paint, epoxy paint, porcelain enamel and phenolic, polycarbonate, polyphenylene oxide, nylon, polystyrene, polybutylene terephthalate and ABS plastic.	B110A B110C B110CX
MH16411	3M Company	3M Brand 7816 7816FL-7816XX 7875		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned in the web-site except polypropylene	B110A B110C B110CX
MH16411	3M Company	3M Brand 3921 3921LC		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned in the web-site except polypropylene and nylon.	B110A B110C B110CX

MH16411	3M Company	Scotchcal Brand Films 3690E, 3690-906E, 3692E, 3692-1802EDL, 3698E		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water or lubricating oils.	B110C B110CR B110CX
MH16411	3M Company	3M Brand 7817, 7819		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, acrylic paint, epoxy paint, porcelain enamel, phenolic, polyphenylene oxide, polystyrene and ABS plastic	B110A B110C B110CX
MH16411	3M Company	3M Brand 7814		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, acrylic paint, epoxy paint, porcelain enamel, phenolic, polyphenylene oxide, polystyrene and ABS plastic.	B110A B110C B110CX
MH16411	3M Company	3M Brand 5770, 5770FL, 5770NF, 5770XX, 5774, 5774FL, 5774NF, 5788, 5788XX, 5788LC, 5788F, , 5788FLLC , 5788FL , 5788NF and 5788NFLC		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoor when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyester paint, polycarbonate, polystyrene and ABS plastic, minimum temperature -40 C (-40 F).	B110A B110C B110CX
MH16411	3M Company	3M Brand 5771, 5771FL, 5771NF, 5771FL, 5771NSL, 5771XX,5772, 5772FL, 5772NF, 5772XX, Y5773, 5775, 5775F, 5775FH, 5775FL, 5775NF, 5775XX,5780, 5780F, 5780NF, 5780FL,5780XX,5789, 5789LC,5789F, 5789FLC, 5789NF, 5789NFLC, 5789FL, 5789FLLC, 5789XX, 5790, 5790LC, 5790F, 5790FLC, 5790FL, 5790FLLC, 5790NF 5790NFLC		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, stainless steel, alkyd enamel, acrylic paint, polyester paint, polycarbonate, ABS and polystyrene	B110A B110C B110CX
MH16411	3M Company	3M Brand 8000		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX
MH16411	3M Company	3M Brand 3812 , 3813		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110CX

MH16411	3M Company	3M Brand 7879FL. 7879XX		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site except polycarbonate, polyvinyl chloride and polypropylene.	B110A B110C
MH16411	3M Company	3M Brand 7868		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to mentioned in the web site surfaces except polycarbonate and polypropylene.	B110A B110C B110CX
MH16411	3M Company	3M Brand 7291		Suitable where exposed to indoor dry location use.	B110C B110CX
MH16411	3M Company	3M Brand 7613, 7930,7930T		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors except when affixed to polypropylene and nylon	B110A B110C B110CX
MH16411	3M Company	3M Brand 7886		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to mentioned in the web site surfaces except nylon and polypropylene.	B110A B110C B110CX
MH16411	3M Company	3M Brand 7776		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A B110CX
MH16411	3M Company	3M Brand 7777 3M Brand 7783		Suitable where exposed indoors to high humidity or occasional exposure to water	B110A B110CX
MH16411	3M Company	3M Brand 7778		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A B110CX
MH16411	3M Company	3M Brand 7779		Suitable where exposed indoors to high humidity or occasional exposure to water	B110A B110CX
MH16411	3M Company	3M Brand 7266		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, stainless steel, galvanized steel, polyethylene, polystyrene and acrylonitrile butadiene styrene (ABS) plastic, Also suitable for lubricating oil exposure except when affixed to unsaturated thermoset polyester	B110A

MH16411	3M Company	3M Brand 8000UV		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CX
MH16411	3M Company	3M Brand 7812		Suitable where exposed indoors to high humidity or occasional exposure to water	D110A
MH16411	3M Company	3M Brand 7382 3M Brand 7930T		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C
MH16411	3M Company	3M Brand 7808 7816TR		Suitable for indoor use and outdoor use where exposed to high humidity or occasional exposure to water.	B110C
MH16411	3M Company	3M BRAND 7874, 7874FL, 7907 3M Brand 7818 3M Brand 7613T		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned mentioned in the web site except for polycarbonate, polypropylene, polyvinyl chloride and Teflon coated metal.	B110A B110C B110CX
MH16411	3M Company	3M Brand 5557		Suitable where exposed to indoor dry location use.	B110C B110CX
MH16411	3M Company	3M Brand 5776, 5776FL, 5776XX ,5776NF, 5779, 5779F, 5779NF, 5779FL		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polypropylene, nickel plated metal and polyethylene terephthalate (PET).	B110A BB110C B110CX
MH16411	3M Company	3M BRAND 7041 3M BRAND OFM360L		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water	B110CX B110A B110C
MH16411	3M Company	3M BRAND 7042		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to mentioned in the web site surfaces except polycarbonate, polypropylene, polyvinyl chloride and Teflon coated metal.	B110CX B110A B110C
MH16411	3M Company	3M Brand 5784 3M Brand 5784FL 3M Brand 5784NF 3M BRAND 5777 3M BRAND 5777F 3M BRAND 5777NF 3M BRAND 5777FL		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CX B110A B110C

MH16411	3M Company	7246 3M TT3 MW PET50-350E		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to the surfaces mentioned mentioned in the web site except polycarbonate, polypropylene and Teflon coated metal	B110CX B120EC B110CR
MH16411	3M Company	7247 3M TT3 MS PET50-350E 7876E 3M TT2 GC PET50-350E 7876EC 3M TT2 GC PET50-350E 76550 3M TT3 MC PET50-350E 76551 3M TT3 MC PET50-350E 7879EJ 3M TT3 MS PET75-350E 7879E 3M TT3 MS PET75-350E			B110C B110CR B110CX B120EC
MH16411	3M Company	3M Brand 5778, 5778F, 5778FL, 5778NF		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polypropylene, nickel plated metal and polyethylene terephthalate (PET).	B110A B110C B110CX
MH16411	3M Company	7246 3M TT3 MW PET50 - 350E/46 - XXXX		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the above surfaces except for polycarbonate, polypropylene and Teflon coated metal.	B110CX B110CR B120EC
MH16411	3M Company	7247 3M TT3 MS PET50-350E/47-90DWG", "76550 3M TT3 MC PET50 - 350E/46 - XXXX", "76551 3M TT3 MC PET50-350E/20-65WG", and "7879E 3M TT3 MS PET75 - 350E/46 - XXXX", "7879EJ 3M TT3 MS PET75-350E/46-90DWG"		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the above surfaces except for polycarbonate, polypropylene and Teflon coated metal.	B110CX B120EC B110CR B110C
MH16411	3M Company	3MBrand 5785NF			B110A B110C B110CX

MH16411	3M Company	3MBrand 7220SA			B110A B110C B110CX
MH16411	3M Company	3MBrand 7292(L)			B110C B110CR
MH16411	3M Company	3MBrand 7744FL, 7744			B110A B110C B110CX
MH16411	3M Company	3MBrand 7831			B110C B110CX
MH16411	3M Company	3M Brand 5778, 5778F, 5778FL, 5778NF 3M Brand 5785NF 3M Brand 7220SA 3M Brand 7331			B110A B110C B110CX
MH17721	A&D Labels INC	AD10003A, AD10005A		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, stainless steel, acrylic paint, epoxy paint, porcelain, alkyd paint, polyester paint, nylon and polycarbonate	B110C B110CR
MH17721	A&D Labels INC	AD10003, AD10005		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, stainless steel, acrylic paint, epoxy paint, porcelain, alkyd paint, polyester paint, nylon and polycarbonate	B110C
MH17721	A&D Labels INC	AD10002A, AD10004A		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, stainless steel, acrylic paint, epoxy paint, porcelain, alkyd paint, polyester paint, nylon and polycarbonate	B110C B110CR

MH17721	A&D Labels INC	AD10002, AD10004		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, stainless steel, acrylic paint, epoxy paint, porcelain, alkyd paint, polyester paint, nylon and polycarbonate	B110C
MH17721	A&D Labels INC	AD100010		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CR
MH17721	A&D Labels INC	AD10006A		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CR
MH17721	A&D Labels INC	AD10007A		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH17721	A&D Labels INC	AD10008A		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.	B110C B110CR
MH17721	A&D Labels INC	AD100011		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.	B110C B110CR
MH17721	A&D Labels INC	AD10009A		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polycarbonate, nylon and polypropylene.	B110C B110CR
MH17721	A&D Labels INC	AD100010A		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polypropylene, nylon and polycarbonate	B110A B110C B110CX
MH27854	ABBOTT LABEL INC	AB7776			B110A B110CX
MH27854	ABBOTT LABEL INC	AB7815			B110A B110C
MH27854	ABBOTT LABEL INC	AB7816			B110A B110C B110CX
MH27854	ABBOTT LABEL INC	AB8001B,AB8001			B110A B110C B110CX
MH27854	ABBOTT LABEL INC	AB8003B,AB8005B AB8003,AB8005			B110C B110CR B110CX B120EC

MH27854	ABBOTT LABEL INC	AL62264-95A			B110A B110C B110CX
MH27854	ABBOTT LABEL INC	AL62264-95B			B110C
MH46485	ABG Acquisition CORP	HGS 202, HGS102			B110A B110C B110CX
MH14992	ADVANCED LABELWORK INC	ALI Poly II ALI Poly III-L			B110C B110CR B110CX B120EC
MH14992	ADVANCED LABELWORK INC	ALI Therm PP-L			B110C B110CX B120EC
MH14992	ADVANCED LABELWORK INC	ALI Therm WP ALI-COMP TT			B110A B110C
MH14992	ADVANCED LABELWORK INC	ALT BSterm Tenn Comp IV MC Tenn Comp IV MS Tenn Comp IV MW Tenn Comp X BW, TENN COMP X MS			B110C
MH14992	ADVANCED LABELWORK INC	Tenn Comp X MSF and Tenn Comp X MWF			B110C B110CX B120EC
MH14992	ADVANCED LABELWORK INC	Tenn Comp X MW			B110C
MH14992	ADVANCED LABELWORK INC	Tenn Comp XI W			B110A B110C B120EC
MH14992	ADVANCED LABELWORK INC	Tenn Spec I PK Tenn Spec I PK-G			B110C B110CX
MH14992	ADVANCED LABELWORK INC	Tenn Therm I MCT Tenn Therm I MCT-L Tenn Therm I MST Tenn Therm I MST-L Tenn Therm I MWT Tenn Therm I MWT-L Tenn Therm II MCT Tenn Therm II MST Tenn Therm II MWT Tenn Therm III WL			B110C
MH11137	ALG LABELS & GRAPHICS CORP	ALG 10 ALG 12		Suitable where exposed indoors to high humidity and occasional exposure to water and lubricating oil. Also suitable where exposed outdoors when affixed to above surfaces except polyester powder paint, polyester paint and polyurethane powder paint.	B120EC B110A B110C B110CX B110CR

MH11137	ALG LABELS & GRAPHICS CORP	ALG 11		Suitable where exposed indoors to high humidity and occasional exposure to water and lubricating oil. Also suitable where exposed outdoors when affixed to above surfaces except polyester powder paint, polyester paint, polyurethane powder paint and polyethylene	B120EC B110A B110C B110CX B110CR
MH11137	ALG LABELS & GRAPHICS CORP	ALG 13 ALG 15		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces mention above except polypropylene and polyphenylene oxide.	B120EC B110A B110C B110CX B110CR
MH11137	ALG LABELS & GRAPHICS CORP	ALG 14		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces except polypropylene.	B120EC B110A B110C B110CX B110CR
MH11137	ALG LABELS & GRAPHICS CORP	ALG 16		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces mentioned above except polypropylene, polyphenylene oxide and epoxy powder paint	B110A B110C B110CR B120EC
MH11137	ALG LABELS & GRAPHICS CORP	ALG 17", "ALG 18", "ALG 19		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces mentioned above except polypropylene and EPDM rubber.	B120EC B110A B110C B110CX B110CR
MH11137	ALG LABELS & GRAPHICS CORP	ALG 20 ALG 21 ALG 22		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces except polypropylene and epoxy powder paint. Also suitable for occasional exposure to lubricating oils when applied to aluminum, alkyd enamel, polyester paint, acrylic paint, acrylonitrile butadiene styrene (ABS) plastic, nylon, polypropylene, epoxy powder paint and polybutylene terephthalate.	B110CR

MH11137	ALG LABELS & GRAPHICS CORP	ALG 24		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when applied to above mentioned surfaces. Also suitable for use on polyester powder painted fire extinguishers, minimum radius 1.3 in., or epoxy powder painted fire extinguisher shells, polyurethane powder painted fire extinguisher shells, epoxy/polyester painted (blend) fire extinguisher shells, epoxy/polyurethane painted (blend) fire extinguisher shells, polyester/polyurethane painted (blend) fire extinguisher shells, epoxy/polyester powder painted (blend) fire extinguisher shells, epoxy/polyurethane powder painted (blend) fire extinguisher shells, polyester/polyurethane powder painted (blend) fire extinguisher shells, minimum radius 1.5 in. or stainless steel fire extinguisher shells, minimum radius 3.5 in. after the addition of a feature to the label by the label converter making the product non-removable intact.	B110C B110CX B110CR B120EC
MH11137	ALG LABELS & GRAPHICS CORP	ALG 25", "ALG 26 ALG 27 ALG 30		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A
MH11137	ALG LABELS & GRAPHICS CORP	ALG 28		Suitable where exposed indoors to high humidity and occasional exposure to water.	B110C B110CX B110CX B120EC
MH11137	ALG LABELS & GRAPHICS CORP	ALGA1 ALGA2 ALGA3 ALGA4 ALGA5 ALGA6 ALGA7 ALGA8 ALGA9 ALGA10 ALGA11		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to aluminum, galvanized steel, stainless steel, acrylic paint, epoxy paint, porcelain, alkyd paint, polyester paint and polycarbonate. Also suitable for occasional exposure to lubricating oils.	B110C B110CR

MH15177	ARTCRAFT CONVERTERS INC DIV OF WURZBURG INC	Ultrac 21			B110C B110CX B120EC
MH15177	ARTCRAFT CONVERTERS INC DIV OF WURZBURG INC	Ultrac 22			B110A B110C B110CR B110CX B120EC
MH15177	ARTCRAFT CONVERTERS INC DIV OF WURZBURG INC	Ultrac 23			B110A B110C B110CR B120EC
MH15177	ARTCRAFT CONVERTERS INC DIV OF WURZBURG INC	Ultrac 40			B110C B110CX B120EC
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M BRT CH PET TC/S8001			B110C B110CX B120EC B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M WH PET TC/S8001, Transfer PET White TOP - S8001, 2M CL PET TC/S8001, Transfer PET Trans TOP - S8001, 2M MAT CH PET TC/S8001, Transfer PET Matt Chrome TOP - S8001, 2M WHT PET TC3/S8001			B110C B110CR B110CX B120EC
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M WHT PET TC3/S8001			B110C B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M BRT CH PET TC/S-333/#, 1M CL PET TC/S-333/#, 1M MAT CH PET TC/S-333/#, 1M WH PET TC/S-333/#			B110CR B110C B120EC B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M BRT CH PET TC/S-333/#, 1M CL PET TC/S-333/#, 1M MAT CH PET TC/S-333/#, 1M WH PET TC/S-333/#			B110C B120EC B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M CL PET TC/S-730			B110CR B110C B120EC B110CX

MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M CL PET/S8385 (k)			B110C
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M CL PRT PET/S-333, 1M WH PRT PET/S-333 1M CL PRT PET/S-730 (c)			B110C B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M Gloss WH PI/S-8088 2M Gloss WH PI/S-8088			B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M MAT CH PET 7810-TC/S- 333, 1M WH PET 7810-TC/S-333, 1M MAT WH PET 7811-TC/S- 333, 3M MAT CH PET 7810-TC/S- 333, 3M WH PET 7810-TC/S-333, 3M MAT WH PET 7811-TC/S- 333			B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M MAT CH PET TC/R-143, 1M WH PET TC/R-143, 1M WH PET TC/R-143NC			B110C B120EC B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M MAT CH PET TC/S-730, 1M BRT CH PET TC/S-730			B110CR B110C B120EC B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M WH HI-TMP TC PI/S2831 , 2M WH HI-TMP TC PI/S3272 , 1M MAT WH HI-TMP PI/S2831 2M MAT WH HI-TMP PI/S3272 1M White TC Polyimide 1M White TC-D Polyimide 2.3 WH BOPP TC/S8001 3 Mil SYN Paper/S8001" (Transfer PP TR 75 Matt White/S8001)			B110C
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2 Mil matte white PET TC/S333 50 micron MAT WH PET TC/S333			B110A B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M BRSH CH PET TC/S-333/#, 2M BRT CH PET TC/S-333/#, 2M CL PET TC/S-333/#, 2M MAT CH PET TC/S-333/#, 2M WH PET TC/S-333/#			B120EC B110C B110CX B110CR

MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M BRSH CH PET TC/S-333/#, 2M BRT CH PET TC/S-333/#, 2M CL PET TC/S-333/#, 2M MAT CH PET TC/S-333/#, 2M WH PET TC/S-333/#			B110C B120EC B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M BRT CH PET TC/S-730, 2M MAT CH PET TC/S-730, 2M WH PET TC/S-730, 2M BRSH CH PET TC/S-730			B110C B120EC B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M BRT CH PRT PET/S-333, 2M CL PRT PET/S-333, 2M Platinum PET/S-333, 2M WH PRT PET/S-333			B110C B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M CL PET TC/S-730			B110CR B110C B120EC B120CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M CL PRT PET/S-730 2M CL PRT PET/S8001, 2M WH PRT PET TC/S8001, 2M Platinum PET/S8001			B110C B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M MAT CH PET 7810-TC/S- 333, 2M MAT WH PET 7811-TC/S- 333, 2M WH PET 7810-TC/S-333			B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M MAT CH PET TC/R-143, 2M BRT CH PET TC/R-143, 2M WH PET TC/R-143, 2M WH PET TC/R-143A, 2M WH PET TC/R-143NC			B110C B110CX B120EC
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M MAT CH PET TC3/S8001			B110CR B110C
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M Matte Tan TC Polyimide (a) 50 Micron Matte White PET TC/S8001			B110A

MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M Platinum PET/S-730 2M Platinum PET/S8025 2M WH PET MAT TC/S8001 2M WH PET TC/Z-7057, 2M OPQ WH PET TC/Z-7057 2M WH PRT PET/S-730 (b) 2M WH PRT PET/S-8015, 2M Platinum/S-8015, 2M CL PRT PET/S-8015 2M WH PRT PET/S8025 (f), 2M CL PRT PET/S8025 (f) 50? White PET TC3/S8001, 2M WH PET MAT TC/S8001			B110C B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M WH PET TC/R2800 2M WH PET TC/S8025, 2M CL PET TC/S8025, 2M MAT CH PET TC/S8025, 2M BRT CH PET TC/S8025			B110C B110CX B120EC
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M WH PET TC/S-8015 (d), 2M MAT CH PET TC/S-8015 (d), 2M CL PET TC/S-8015 (d) 2M WH PET TC/S8025, 2M CL PET TC/S8025, 2M MAT CH PET TC/S8025, 2M BRT CH PET TC/S8025			B110C B110CX B120EC B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	2M WH PRT PET/R-143 2M White TC Polyimide			B110C
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	3.7M SP Kimdura/S4600 (o)			B110A B110CU
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	Transfer PET Matt White - S8001, Transfer PET Matte Silver - S8001			B110A B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	Transfer PET White PT - S8001			B110C B110CX
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1.5M CL PRT PET/S-730 1M CL PRT PET/S8020, 2M CL PRT PET /S8020 1M OL PRT PET/S730			B110C B110CR

MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	1M CL PET TC/S8020, 2M CL PET TC/S8020 1M OL PET TC/S730			B110C B110CX B110CR B120EC
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	3 MIL SYN PAPER/S-333 3 Mil Synthetic Paper 2/S333			B110CR
MH17205	AVERY DENNISON CORP FASSON ROLL NORTH AMERICA DIV	50 micron White PET TC1/S333			B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	1M SCS Premium			B110C
MH27538	Avery Dennison Roll Materials Europe	Transfer PET silver glossy/S695		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C
MH27538	Avery Dennison Roll Materials Europe	69150/AL 170 69250/AL 170 69350/AL 170 Fasson Transfer PET matt trans - AL170 Fasson Transfer PET matt silver - AL170 Transfer PET matt wh/AL170 Transfer PET matt silver/AL170 Fasson Transfer PET matt white - AL170 Fasson Transfer PET matt silver - AL170		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water	B110A B110CX B120EC
MH27538	Avery Dennison Roll Materials Europe	Transfer PET silver glossy/S692N		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water	B110C
MH27538	Avery Dennison Roll Materials Europe	Transfer PET silver glossy/S3100		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C
MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt chrome/S8020 Transfer PET wh TOP/S8020 Transfer PET trans TOP/S8020		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C B110CR B120EC B110CX

MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt chrome/AL170 Transfer PET wh TOP/AL170 Transfer PET trans TOP/AL170		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water	B110C B110CR B120EC B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt chrome/S8015 Transfer PET wh TOP/S8015 Transfer PET trans TOP/S8015		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned in the web-site except polyvinyl chloride, polypropylene and polyethylene.	B110C B110CR B120EC B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt chrome/S333 Transfer PET wh TOP/S333 Transfer PET trans TOP/S333		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned mentioned in the web site except unsaturated (thermoset) polyester, phenolic, polyphenylene oxide, alkyd painted plastic and polyethylene	B110C B110CR B120EC B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt wh/S8020 Transfer PET matt silver/S8020		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110A B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt wh/S8015 Transfer PET matt silver/S8015		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned in the web-site except polyvinyl chloride, polypropylene and polyethylene.	B110A B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt wh/S333 Transfer PET matt silver/S333		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A B110CX
MH27538	Avery Dennison Roll Materials Europe	PVC Outdoor white/AL170 PVC Outdoor matt white - AL170		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET wh PT/S8020		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX

MH27538	Avery Dennison Roll Materials Europe	Transfer PET wh PT/AL170 Transfer PET wh PT/S8015 Transfer PET wh PT/S333		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX
MH27538	Avery Dennison Roll Materials Europe	Polysuper matt white/S8020		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CX
MH27538	Avery Dennison Roll Materials Europe	PET Void Check Matte Chrome - S8015		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH27538	Avery Dennison Roll Materials Europe	PP TOP wh -S692N		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A
MH27538	Avery Dennison Roll Materials Europe	TT PET matt white - S333 TT PET matt silver - S333		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned in the web-site except unsaturated (thermoset) polyester, phenolic, polyphenylene oxide, alkyd painted plastic and polyethylene.	B110A B120E
MH27538	Avery Dennison Roll Materials Europe	TT PET matt white - AL170 TT PET matt silver - AL170 TT PET matt white - S8020 TT PET matt silver - S8020		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110A B120E

MH27538	Avery Dennison Roll Materials Europe	TT PET matt white - S8015 TT PET matt silver - S8015		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned in the web-site except polyvinyl chloride, polypropylene and polyethylene.	B110A B120E
MH27538	Avery Dennison Roll Materials Europe	PET 50 matte chrome TOP/S-730		Suitable where exposed indoors to high humidity and occasional exposure to water. Also suitable where exposed outdoors when affixed aluminum, galvanized steel, stainless steel, alkyd enamel, ABS , acrylic paint and unsaturated (Thermoset) polyester. Also suitable for occasional exposure to lubricating oils	B110C
MH27538	Avery Dennison Roll Materials Europe	PET 50 white TOP/S-730		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.	B110C
MH27538	Avery Dennison Roll Materials Europe	PET 50 white PRT/S-730		Suitable where exposed indoors and outdoors, except when printed with Zebra "5095" ink to high humidity or occasional exposure to water.	B110C
MH27538	Avery Dennison Roll Materials Europe	PET 50 clear TOP/S-333		indoors to high humidity or occasional exposure to water. outdoors when affixed to 1.3.21.4.5.24.31.23.10 Also suitable for occasional exposure to lubricating oils	B110C
MH27538	Avery Dennison Roll Materials Europe	PET 50 bright chrome TOP/S-333		indoors to high humidity or occasional exposure to water. outdoors when affixed to 1.3.21.24.31.23.10 Also suitable for occasional exposure to lubricating oils	B110C
MH27538	Avery Dennison Roll Materials Europe	PET 50 white TOP/S-333		indoors to high humidity or occasional exposure to water. outdoors when affixed to 1.3.21.4.5.24.31.23.10 Also suitable for occasional exposure to lubricating oils gasoline splash when affixed to 27 and imprinted with "B110C" inks	B110C

MH27538	Avery Dennison Roll Materials Europe	PET 50 matte chome TOP/S-333		indoors to high humidity or occasional exposure to water. outdoors when affixed to 1.3.21.4.5.24.31.23.27.10 Also suitable for occasional exposure to lubricating oils gasoline splash when affixed to 27 and imprinted with "B110C" inks	B110C
MH27538	Avery Dennison Roll Materials Europe	PET 50 white PRT/S-333		indoors to high humidity or occasional exposure to water. outdoors when affixed to 1.3.21.4.5.24.31.23.27.10	B110C
MH27538	Avery Dennison Roll Materials Europe	PP matt white 75/S333		indoors to high humidity or occasional exposure to water	B110C
MH27538	Avery Dennison Roll Materials Europe	PIWhite gloss 35 - S2831", "PIWhite gloss 60 - S3272", "Polyimide white 35 - S2831", "Polyimide white 60 - S3272		Suitable where exposed indoors to high humidity or occasional exposure to water, wave solder applications at 260 C (500 F) for 5 seconds and wave solder applications at 260 C (500 F) for 5 seconds followed by water immersion at 23 C (73 F) for 3 minutes.	B110C
MH27538	Avery Dennison Roll Materials Europe	1M BRSH CH PET TC/S-333", "1M BRT CH PET TC/S-333", "1M CL PET TC/S-333", "1M MAT CH PET TC/S-333", "1M WH PET TC/S-333"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to aluminum, galvanized steel, stainless steel, acrylic paint, epoxy paint, porcelain, alkyd paint, polyester paint, nylon, melamine plastic, polystyrene, ABS and polycarbonate.	B110CR B110C B120EC B110CX
MH27538	Avery Dennison Roll Materials Europe	2M BRSH CH PET TC/S-333", "2M BRT CH PET TC/S-333", "2M CL PET TC/S-333", "2M MAT CH PET TC/S-333", "2M WH PET TC/S-333"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except unsaturated (thermoset) polyester, polyphenylene oxide, phenolic, polyethylene and alkyd painted plastic. Also suitable for occasional exposure to lubricating oils and gasoline splashing. Also suitable for occasional exposure to gasoline splashing when affixed to nylon.	B110C B110CX B120EC B110CR

MH27538	Avery Dennison Roll Materials Europe	2 M MAT CH PET TC/R-143", "2M BRT CH PET TC/R-143", "2M WH PET TC/R-143", "2M WH PET TC/R-143A" and "2M WH PET TC/R-143NC"		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX B120EC
MH27538	Avery Dennison Roll Materials Europe	1M MAT CH PET TC/R-143", "1M WH PET TC/R-143" and "1M WH PET TC/R-143NC"		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX B120EC
MH27538	Avery Dennison Roll Materials Europe	2M WH PET TC/R2800		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX B120EC
MH27538	Avery Dennison Roll Materials Europe	1M CL PRT PET/S-333", "1M WH PRT PET/S-333"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, stainless steel, acrylic paint, epoxy paint, porcelain, alkyd paint, polyester paint and polycarbonate.	B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	2M BRT CH PRT PET/S-333", "2M CL PRT PET/S-333", "2M Platinum PET/S-333", "2M WH PRT PET/S-333"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, stainless steel, acrylic paint, epoxy paint, porcelain, alkyd paint, polyester paint, polycarbonate and nylon. Also suitable for occasional exposure to lubricating oils.	B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	2M WH PRT PET/R-143		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH27538	Avery Dennison Roll Materials Europe	2M CL PET TC/S-730		Suitable where exposed outdoors when affixed to the surfaces mentioned above except for Tedlar, alkyd painted plastic, chrome plated steel and polystyrene	B110CR B110C B110CX B120EC

MH27538	Avery Dennison Roll Materials Europe	2M BRT CH PET TC/S-730", "2M MAT CH PET TC/S-730", "2M WH PET TC/S-730", "2M BRSH CH PET TC/S-730		Suitable where exposed indoors to high humidity and occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for alkyd painted plastic, chrome plated steel, Tedlar and polystyrene.	B110CR B110C B110CX B120EC
MH27538	Avery Dennison Roll Materials Europe	1M CL PET TC/S-730		Suitable where exposed indoors to high humidity and occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for porcelain, ABS, polypropylene, nylon, alkyd painted plastic, chrome plated steel and polystyrene.	B110C B110CX B120EC B110CR
MH27538	Avery Dennison Roll Materials Europe	1M MAT CH PET TC/S-730", "1M BRT CH PET TC/S-730", "1M BRSH CH PET TC/S-730		Suitable where exposed indoors to high humidity and occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for porcelain, ABS, polypropylene, nylon, alkyd painted plastic, chrome plated steel and polystyrene.	B110CR B110C B110CX B120EC
MH27538	Avery Dennison Roll Materials Europe	2M CL PRT PET/S-730", "1.5M CL PRT PET/S-730		Suitable where exposed indoors to high humidity and occasional exposure to water. Suitable where exposed outdoors when affixed to the surfaces mentioned above except for Tedlar, alkyd painted plastic, chrome plated steel and polystyrene	B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	2M WH PRT PET/S-730		Suitable where exposed indoors to high humidity and occasional exposure to water	B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	1M CL PRT PET/S-730		Suitable where exposed indoors to high humidity and occasional exposure to water	B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	2M WH PET TC/Z-7057", "2M OPQ WH PET TC/Z-7057		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CR

MH27538	Avery Dennison Roll Materials Europe	2M WH PET TC/S-8015", "2M MAT CH PET TC/S-8015", "2M CL PET TC/S-8015		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polyvinyl chloride, polypropylene and polyethylene. Only suitable for indoor use when imprinted with Dainippon "R-510 Red" and Japan Pulp and Paper "Resin 2 Red" inks in combination with any thermal transfer printers.	B110C B110CX B110CR B120EC
MH27538	Avery Dennison Roll Materials Europe	2M WH PRT PET/S-8015", "2M Platinum/S-8015", "2M CL PRT PET/S-8015		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polyvinyl chloride, polypropylene and polyethylene.	B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	2M Platinum PET/S-730		Suitable where exposed indoors to high humidity and occasional exposure to water. Suitable where exposed outdoors when affixed to the surfaces mentioned above except for Tedlar	B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	2M GLOSS WH LF PI/S-9200		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CR
MH27538	Avery Dennison Roll Materials Europe	1M MAT WH LF PI/S-9200", "2M MAT WH LF PI/S-9200		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CR
MH27538	Avery Dennison Roll Materials Europe	2M WHT PET TC3/S8001			B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	Transfer PET White TOP - S8001, 2M WH PET TC/S8001, Transfer PET Trans TOP - S8001, 2M CL PET TC/S8001, Transfer PET Matt Chrome TOP - S8001, 2M MAT CH PET TC/S8001			B120EC B110C B110CX B110CR

MH27538	Avery Dennison Roll Materials Europe	Transfer PET White TOP - S8001, 2M WH PET TC/S8001, Transfer PET Trans TOP - S8001, 2M CL PET TC/S8001, Transfer PET Matt Chrome TOP - S8001, 2M MAT CH PETTC/S8001 2M WH PET TC/R2800			B120EC B110C B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET White TOP -S8001, 2M WH PET TC/S8001, Transfer PET Trans TOP - S8001, 2M CL PET TC/S8001, Transfer PET Matte Chrome TOP - S8001, 2M MAT CH PET TC/S8001			B110CX B110C B110CR B120EC
MH27538	Avery Dennison Roll Materials Europe	1.5M CL PRT PET/S-730			B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	Fasson PET ESD White TOP/S8087, PET ESD White TOP/S8087 Transfer PET silver glossy/S3100			B110C
MH27538	Avery Dennison Roll Materials Europe	Polyimide I Matt White - S8088 (d), Fasson Polyimide I Matt White - S8088 (d), Polyimide II Matt White - S8088 (d), Fasson Polyimide II Matt White - S8088 (d)			B110C
MH27538	Avery Dennison Roll Materials Europe	Transfer PET 75 matt silver / S8015 Transfer PET 75 matt white / AL170, Transfer PET 75 matt silver / AL170 Transfer PET 75 matt white / S8015 Transfer PET 75 matt white / S8030, Transfer PET 75 matt silver / S8030			B110A B110CX B120EC
MH27538	Avery Dennison Roll Materials Europe	Transfer PET Bright Chrome TOP / AL170 Transfer PET Bright Chrome TOP / S333 Transfer PET Bright Chrome TOP / S8015 Transfer PET Bright Chrome TOP / S8020 Transfer PET Bright Chrome TOP / S8030			B110CR

MH27538	Avery Dennison Roll Materials Europe	Transfer PET Bright Chrome TOP / S8049 2M Bright Chrome PET TC / S8049			B110CR
MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt chrome TOP / S8030 Transfer PET matt chrome TOP / AL170 Transfer PET wh TOP / AL170 Transfer PET matt chrome TOP / S333 Transfer PET wh TOP / S333 Transfer PET trans TOP / S333 (Fasson Transfer PET trans TOP / S333)			B110C B110CX B110CR B120EC
MH27538	Avery Dennison Roll Materials Europe	Transfer PET matt chrome TOP / S8015 Transfer PET wh TOP / S8015, Transfer PET trans TOP / S8015 (Fasson Transfer PET trans TOP / S8015) Transfer PET matt chrome TOP / S8020 Transfer PET wh TOP / S8020, Transfer PET trans TOP / S8020 (Fasson Transfer PET trans TOP / S8020) Transfer PET Matt Chrome TOP / S8049 2M Matte Chrome PET TC / S8049 50µ matte chrome PET TC / S8049 Transfer PET Trans TOP / S8049 2M Clear PET TC / S8049			B110C B110CX B110CR B120EC
MH27538	Avery Dennison Roll Materials Europe	Transfer PET Matt White / S8001, Transfer PET Matt Silver / S8001 Transfer PET matt white / S8030, Transfer PET matt silver / S8030 Transfer PET 75 Matt Silver / S8049 Transfer PET 75 Matt White / S8049 Transfer PET Matt Silver / S8049 Transfer PET matt wh / S8015 Transfer PET matt silver / S8015 Transfer PET Matt White / S8049			B110A B110CX

MH27538	Avery Dennison Roll Materials Europe	Transfer PET Matt White TC6 / S8001			B110A
MH27538	Avery Dennison Roll Materials Europe	Transfer PET Matt White Top Chem Res / AL170, Transfer PET Matt Silver Top Chem Res / AL170, Transfer PET Matt Trans Top Chem Res / AL170 Transfer PET Matt White Top Chem Res / S8015, Transfer PET Matt Silver Top Chem Res / S8015, Transfer PET Matt Trans Top Chem Res TC / S8015			B110CU
MH27538	Avery Dennison Roll Materials Europe	Transfer PET wh PT / S8030 Transfer PET wh PT/AL170 Transfer PET wh PT/S333			B110C B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET wh TOP / S8030, Transfer PET trans TOP / S8030			B110C B110CR B110CX B120EC
MH27538	Avery Dennison Roll Materials Europe	Transfer PET White PT / S8001			B110C B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PP TR 75 Matt White - S333, Fasson Transfer PP TR 75 Matt White - S333 Transfer PP TR 75 Matt White - S8020, Fasson Transfer PP TR 75 Matt White - S8020 Transfer Tyvek / S277			B110A
MH27538	Avery Dennison Roll Materials Europe	Transfer PVC Cast 50 Grey Metallic / S8065, Transfer PVC Cast 50 Silver / S8065 Transfer PVC Cast 50 White / S8065 Transfer PVC Cast 50 Yellow / S8065			B110CR B110CX
MH27538	Avery Dennison Roll Materials Europe	1M CL PET TC/S8020, 2M CL PET TC/S8020 1M CL PET TC/S730			B110C B120EC B110CX B110C

MH27538	Avery Dennison Roll Materials Europe	Transfer PET wh TOP / S8030 Transfer PET White TOP / S8049 2M White PET TC / S8049, 50µ gloss white PET TC / S8049			B110C B120EC B110CX B110C
MH27538	Avery Dennison Roll Materials Europe	1M CL PRT PET/S8020, 2M CL PRT PET/S8020 1M CL PRT PET/S8202, 2M CL PRT PET/S8020			B110C B110CR
MH27538	Avery Dennison Roll Materials Europe	Fasson Overlam PET 25 matt - AL170, Overlam PET 25 matt - AL170 Fasson Overlam PET 25 matt - S8020, Overlam PET 25 matt - S8020			B110CR
MH27538	Avery Dennison Roll Materials Europe	Overlam PET 25 - S8020			B120EC B110CX
MH27538	Avery Dennison Roll Materials Europe	Overlam PET 25/AL170			B110C B110CX
MH27538	Avery Dennison Roll Materials Europe	Transfer PET Matt White TC6 / S333 Transfer PET Matt White TC6 / S8020 Transfer PET Matt White TC6 / S8030			B110CR B110TI B120E
MH27538	Avery Dennison Roll Materials Europe	Transfer PET trans TOP / AL170 (Fasson Transfer PET trans TOP / AL170) Transfer PET trans TOP / S8030			B110C B110CR B110CX B120EC
MH28805	Azur Adhesifs	Azur Silvergloss		Suitable for indoor use where exposed to high humidity and occasional exposure to water. Also suitable for outdoor use on all surfaces except polycarbonate, polypropylene and teflon coated metal.	B110C B110CX
MH25189	Azur Adhesifs	Azur Silver Matte		Suitable where exposed indoors to high humidity or occasional exposure to water and lubricating oils. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except of polypropylene, polycarbonate and polyethylene plastics	B110C B110CX B110CR B120EC

MH25189	BADGER TAG & LABEL CORP	BTL 229 BTL 229F			B110C
MH25189	BADGER TAG & LABEL CORP	BTL 230			B110C B110CX B120EC
MH25189	BADGER TAG & LABEL CORP	BTL 231			B110A B110C B110CX
MH45626	Beab Etikett	BEAB Material No. 91		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polypropylene.	B110A B110C B110CX
MH45626	Beab Etikett	BEAB Material No. 91-A		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C B110CX B120EC B110CR
MH45626	Beab Etikett	BEAB Material No. 110		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polycarbonate and teflon coated metal.	B110CR B110C B120EC B110CX B110A
MH45626	Beab Etikett	BEAB Material No. 49		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polyphenylene sulfide and polypropylene.	B110A B110C B110CX
MH45626	Beab Etikett	BEAB Material No. 69		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed to cooking oil at 23°C when affixed to stainless steel.	B110C
MH19500	Cablog	C410M		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH19500	Cablog	C410T C420T		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C

MH19500	Cablog	C420M		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH19500	Cablog	C480		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A B110C
MH19500	Cablog	C610		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C
MH19500	Cablog	C620		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH29606	CCL DESIGN GMBH	ELTEX TOP Print 101300			B110A B110C
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 101275 ELTEX TOP Script 101260		Suitable where exposed indoors to high humidity or occasional exposure to water. Also where exposed outdoors when affixed to the surfaces mentioned above except polypropylene and polyphenylene oxide.	B110A B110C B110CX B110CR B120EC
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 101410 ELTEX TOP Script 101430, ELTEX TOP Script 101440			B110CU
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 101670		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polypropylene and epoxy powder paint. Also suitable for occasional exposure to lubricating oils when applied to aluminum, alkyd paint, polyester paint, acrylic paint, acrylonitrile butadiene styrene (ABS) plastic, nylon, polystyrene, polypropylene, epoxy powder paint and polybutylene terephthalate	B110C
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 101800, ELTEX TOP Script 101820 and ELTEX TOP Script 101830		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all above mentioned surfaces except polypropylene and EPDM rubber. Also suitable for occasional exposure to lubricating oil when affixed to all above mentioned surfaces except EPDM rubber.	B110A B110C

MH29606	CCL DESIGN GMBH	ELTEX TOP Script 101850		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all above mentioned surfaces. Also suitable for occasional exposure to lubricating oil when affixed to all above mentioned surfaces	B110A B110C
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 101860		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all above mentioned surfaces. Also suitable for occasional exposure to lubricating oil when affixed to all above mentioned surfaces.	B110A B110C
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 101810		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors to all above mentioned surfaces except polypropylene and EPDM rubber.	B110A B110C
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 103100			B110C B110CX B110CR
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 103125, ELTEX TOP Script 103260, ELTEX TOP Script 103510			B110C B110CX B110CR B120EC
MH29606	CCL DESIGN GMBH	ELTEX TOP Script 103401			B110A B110CX B110C
MH17906	CCL LABEL INC	CCL-6000B CCL-6000 CCL-6200B CCL-6200			B110A B110C B110CX
MH17906	CCL LABEL INC	GRT-7815 GRT-7815I GRT-7818 GRT-7818I			B110C
MH17267	CELLOTAPE INC	Thermal Print White, Thermal Print Silver Thermal/Laser Silver Poly/Poly, Thermal/LaserWhite Poly/Poly, Thermal/Laser Clear Poly/Poly			B110C
MH17267	CELLOTAPE INC	Thermal Print White-Repo			B110A B110C B110CX
MH17267	CELLOTAPE INC	White Opaque Thermal Poly/Poly			B110C B110CR

MH29760	CENTRAL LABEL PRODUCT	726 Dataplate 729 Dataplate 734 Dataplate Dataplate 668 Dataplate 726 Dataplate 729 Dataplate 734 Dataplate 895			B110C
MH29760	CENTRAL LABEL PRODUCT	CLP Dura Silver UL-A1 CLP Dura Silver UL-A1-O CLP Dura Silver UL-A2/CLP Dura LAM CLP Dura Silver UL-J, CLP Dura Silver UL-A2 CLP Dura Silver UL-J-O, CLP Dura Silver UL-A2-O TCL1Plus, TCL2Plus			B110C B110CR B110CX B120EC
MH29760	CENTRAL LABEL PRODUCT	CLP-084 CLP-085 CLP-086 CLP-087 CLP-098 DM-84 DM72-2 DM74-3W, DM74-3MP			B110C
MH29760	CENTRAL LABEL PRODUCT	CLP-091, CLP-092			B110C B110CX B120EC
MH29760	CENTRAL LABEL PRODUCT	CLP-099			B110C B110CX
MH29760	CENTRAL LABEL PRODUCT	CLP-100, CLP-101			B110A B110C
MH29760	CENTRAL LABEL PRODUCT	CLP-102			B110A B110C B110CX
MH29760	CENTRAL LABEL PRODUCT	FBJ 725 FBJ 728			B110A B110C
MH29760	CENTRAL LABEL PRODUCT	TT Dataplate 865			B110C B110CX B120EC
MH29760	CENTRAL LABEL PRODUCT	TCL1, TCL2			B110A B110C B110CR B110CX B120EC
MH18271	CHICAGO TAG & LABEL INC	WGS2F-MTT WGW2F-MTT			B110C
MH27852	CINTA PLAST SA	PTTP I Rating Plate Label Thermal Transfer Tamper Indicating Labeling System			B110A B110C
MH27852	CINTA PLAST SA	CP-7815, CP-7815FL and CP-7818		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors affixed to the above surfaces except polyphenylene sulfide and polypropylene plastic.	B110A B110C B110CX

MH27852	CINTA PLAST SA	CP-7817		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors affixed to the above surfaces except polyester paint, polycarbonate plastic, nylon and polypropylene plastic.	B110A B110C B110CX
MH27852	CINTA PLAST SA	CP-7871, CP-7871FL, CP-7872 and CP-7872F		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors affixed to the above surfaces except polycarbonate plastic, polypropylene plastic and Teflon coated metal.	B110A B110C B110CX
MH14895	CONSOLIDATED PRODUCTS INC	Flexguard 10 Flexguard 11 Flexguard 12 Flexguard 15 Flexguard 7 Flexguard 8 Flexguard II Perma-Laser I			B110C
MH14895	CONSOLIDATED PRODUCTS INC	Flexguard 20			B110A B110C B120EC
MH14895	CONSOLIDATED PRODUCTS INC	Flexguard 22			B110A B110C B110CX
MH14895	CONSOLIDATED PRODUCTS INC	Flexguard 30 Flexguard 50			B110A B110C B110CX B110CR B120EC
MH14895	CONSOLIDATED PRODUCTS INC	Flexguard 32 Flexguard 25 Flexguard 35			B110C B110CR B110CX B120EC
MH18619	DESIGN MARK INDUSTRIES INC	DM-2000			B110C B110CX
MH18619	DESIGN MARK INDUSTRIES INC	DM-83 DM-84 DM-92 DM3-WOL DM4-WOL DM4-WOL-156 DM72-2 DM74-3W, DM74-3MP			B110C
MH18619	DESIGN MARK INDUSTRIES INC	DM74-2W, DM74-2MP			B110C B110CX B120EC
MH18619	DESIGN MARK INDUSTRIES INC	DM74-6MW, DM74-6MP			B110A B110C
MH25350	DIVERSIFIED LABELING SOLUTIONS INC	WFT-21 WFT+40, WFT-40			B110C

MH25350	DIVERSIFIED LABELING SOLUTIONS INC	CFT-50, CFT+50 SFT-00, WFT-20, SFT+00, WFT+20 SFT-01, SFT+01 SFT-02, SFT+02 WMT+81 WMT-81			B110CR B110C B120EC B110CX
MH25350	DIVERSIFIED LABELING SOLUTIONS INC	SMT-60, WMT-80 SMT-62 WMT-81 SMT+61 SMT-61 SMT+63, SMT+64, WMT+82, WMT+83 SMT-63, SMT-64, WMT-82, WMT-83 WFT-21			B110A B110C B110CX
MH13446	DRG TECHNOLOGIES INC	TM00FLMS30, TM00FLMS31, TM00FLMS32, TM00FLMS33 TM00FLW10 TM00FLW30, TM00FLW31, TM00FLW32, TM00FLW33 TM00FLWS12R, TM00FLWS13R TM97FBS30, TM97FBS31, TM97FBS33, TM97FMS30, TM97FMS31, TM97FMS33 TM97FBS32, TM97FMS32 TM97FC01, TM97FC02 TM97FC03, TM97FW03 TM97FC03V, TM97FW03V TM97FC04, TM97FC04V TM97FC30, TM97FC31, TM97FC33, TM97FC32 TM97FW01, TM97FW02 TM97FW04, TM97FW04V TM97FW30, TM97FW31, TM97FW33, TM97FW32 TM11FC04V, TM11FW33			B110C
MH13446	DRG TECHNOLOGIES INC	TM00FLMS10 TM00FLMS11, TM00FLMS12, TM00FLMS13 TM00FLMS12R, TM00FLMS13R TM00FLW11, TM00FLW12, TM00FLW13 TM97FBS10, TM97FBS11, TM97FBS13, TM97FMS10, TM97FMS11, TM97FMS13 TM97FBS12, TM97FMS12 TM97FC10 (b), TM97FC11 (b), TM97FC13 (b) TM97FC12 (b), TM97FW12 (b) TM97FW10 (b), TM97FW13 (b) TM97FW11 (b) TM97FW13R (b)			B110C B110CR B110CX B120EC

MH13446	DRG TECHNOLOGIE S INC	TM06MM13, TM06MM13a TM12F TM16F, TECHmark 16, TECHmark 16A TECHmark 16F-11 Inks: 4, 12 TM97MMW04, TM11MMW04 TM12F-11, TECHmark 12F-11 TM11FW13R (b)			B110A B110C
MH13446	DRG TECHNOLOGIE S INC	TM06MM72, TM06MM72a TM09MM31B			B110A B110C B110CR B110CX
MH13446	DRG TECHNOLOGIE S INC	TM97FBS01, TM97FBS02, TM97FMS01, TM97FMS02 TM97FBS04, TM97FMS04			B110C B110CX B120EC
MH11686	DURATECH INDUSTRIES	FX7231ML FX7813ML FX7874ML			B110A B110C B110CX
MH11686	DURATECH INDUSTRIES	GBRCI GMSCI MMLUOMCI			B110C
MH46494	EIS INC- FABRICO DIV	EIS 7871, EIS 7871FLXX, EIS 7971FL, EIS7908, EIS 7908FL EIS 7872, EIS 7872FL, EIS 7873, EIS 7876			B110A B110C B110CX
MH46494	EIS INC- FABRICO DIV	EIS WH PET TC/S8025, EIS CL PET TC/S8025, EIS MAT CH PET TC/S8025, EIS BRT CH PET TC/S8025			B110C B110CX B110CR B120EC
MH46494	EIS INC- FABRICO DIV	EIS-72967			B110C B110CR
MH46556	ENTROCOMP ONENT SOLUTIONS	Entro01B			B110A B110C B110CX
MH45157	ETIKETTENDR UCK FOERSTER GMBH & CO KG	0250 FA-TT Polyesterfoil white gloss			B120E
MH45157	ETIKETTENDR UCK FOERSTER GMBH & CO KG	0300 CA-TT Polyesterfoil silver matte			B110A B110C B110CR
MH45157	ETIKETTENDR UCK FOERSTER GMBH & CO KG	0300 CB-TT Polyesterfoil clear 0500 XI-TT Polyesterfoil silver matte			B110C B110CR B110CX B120EC
MH45157	ETIKETTENDR UCK FOERSTER GMBH & CO KG	0300 CX-TT Polyesterfoil silver matte			B110A B110C

MH27771	Edomsa etiquetas	7818		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polypropylene and polyphenylene sulfide	B110A B110C B110CX
MH27771	Edomsa etiquetas	7816		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polypropylene.	B110A B110C B110CX
MH27771	Edomsa etiquetas	Polyester 76712			B110C B110CR B110CX B120EC
MH29311	Flexiket	Flexiket 502.60B		Suitable where exposed indoors to high humidity and occasional exposure to water. Suitable where exposed outdoors when affixed to the surfaces mentioned above except for Tedlar, alkyd painted plastic, chrome plated steel and polystyrene.	B110C
MH29311	Flexiket	Flexiket 421.50B		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except nylon and polypropylene.	B110A B110C B110CX
MH29311	Flexiket	Flexiket 482.50B		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polycarbonate, polypropylene, polyvinyl chloride and Teflon coated metal.	B110A B110C B110CX
MH29311	Flexiket	Flexiket 490.50B		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water or lubricating oils	B110C B110CX

MH29311	Flexiket	Flexiket 415.50, Flexiket 418.50 and Flexiket 415.50B, Flexiket 418.50B		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polyphenylene sulfide and polypropylene.	B110A B110C B110CX
MH29311	Flexiket	Flexiket 416.50B		Suitable where exposed indoors to high humidity or occasional exposure to water Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polypropylene.	B110A B110C B110CX
MH29311	Flexiket	Flexiket 470.50B		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polypropylene.	B110A B110C B110CX
MH29311	Flexiket	Flexiket 410.50B		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polypropylene and nylon.	B110A B110C B110CX
MH29311	Flexiket	Flexiket 414.50B		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polycarbonate, nylon and polypropylene	B110CX B120EC B110CR
MH29311	Flexiket	Flexiket 471.50B Flexiket 471.50			B110C B110CX B110CR B120EC
MH29311	Flexiket	Flexiket 504.50B			B110C B110CR B110CX B120EC

MH16635	FLEXcon	THERMLfilm PM-100-C T/C-387 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except stainless steel and polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100-C T/C-A3004 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except stainless steel and polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-C T/C-387 L-23 THERMLfilm PM-300-C T/C-387 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-C T/C-A3004 L-23 THERMLfilm PM-300-C T/C-A3004 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100-W T/C-387 L-23 THERMLfilm PM-150-W T/C-387 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except stainless steel and polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100-W T/C-A3004 L-23 THERMLfilm PM-150-W T/C-A3004 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except stainless steel and polypropylene.	B110C B110CX B110CR B120EC

MH16635	FLEXcon	THERMLfilm PM-200-W T/C-387 L-23 THERMLfilm PM-300-W T/C-387 L-23 THERMLfilm PM-200-W Opaque, T/C-387 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-A3004 L-23 THERMLfilm PM-300-W T/C-A3004 L-23 THERMLfilm PM-200-W Opaque T/C-A3004 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-100-BBS T/C-387 L-23 THERMLfilm MM-100-G78 T/C-387 L-23 THERMLfilm MM-100-S T/C-387 L-23 THERMLfilm MM-100-SM T/C-387 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except stainless steel and polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-100-BBS T/C- A3004L-23 THERMLfilm MM-100-G78 T/C- A3004 L-23 THERMLfilm MM-100-S T/C-A3004 L-23 THERMLfilm MM-100-SM, T/C-A3004 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except stainless steel and polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C- 387 L-23 THERMLfilm MM-300-BBS T/C- 387 L-23 THERMLfilm MM-200-S T/C-387 L-23 THERMLfilm MM-300-S T/C-387 L-23 THERMLfilm MM-200-SM T/C-387 L-23 THERMLfilm MM-300-SM T/C-387 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except polypropylene.	B110C B110CX B110CR B120EC

MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-A3004 L-23 THERMLfilm MM-300-BBS T/C-A3004 L-23 THERMLfilm MM-200-S T/C-A3004 L-23 THERMLfilm MM-300-S T/C-A3004 L-23 THERMLfilm MM-200-SM T/C-A3004 L-23 THERMLfilm MM-300-SM T/C-A3004 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	Poly 2000, L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. For outdoor use on all surfaces mentioned mentioned in the web site except polypropylene.	B110A B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100C T/C-387 L-156 THERMLfilm PM-200C T/C-387 L-156 THERMLfilm PM-300C T/C-387 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water and lubricating oils. Also suitable where exposed outdoors affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene and polyethylene plastics.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-100-BBS T/C-387 L-156 THERMLfilm MM-100-G78 T/C-387 L-156 THERMLfilm MM-100-S T/C-387 L-156 THERMLfilm MM-100-SM T/C-387 L-156 THERMLfilm MM-200-BBS T/C-387 L-156 THERMLfilm MM-300-BBS T/C-387 L-156 THERMLfilm MM-200-S, T/C-387 L-156 THERMLfilm MM-300-S, T/C-387 L-156 THERMLfilm MM-200-SM, T/C-387 L-156 THERMLfilm MM-300-SM, T/C-387 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water and lubricating oils. Also suitable where exposed outdoors affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene, polycarbonate and polyethylene plastics.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-387 L-156 THERMLfilm PM-300-W T/C-387 L-156 THERMLfilm PM-200-W Opaque, TC-387 L-156 THERMLfilm PM-500- WT/C-387 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water and lubricating oils. Also suitable where exposed outdoors affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene and polyethylene plastics.	B110C B110CX B110CR B120EC

MH16635	FLEXcon	<p>THERMLfilm-TAMPERmark MM-150-S, T/C-387 L-156 Check</p> <p>THERMLfilm TAMPERmark MM- 150-S, T/C-387 L-156 Void</p> <p>THERMLfilm TAMPERmark MM- 200-S, T/C-387 L-156 Check</p> <p>THERMLfilm TAMPERmark MM- 200-S, T/C-387 L-156 Void</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable for outdoor use on the mentioned in the web site surfaces with the exception of polypropylene plastic.</p>	<p>B110C B110CX B110CR B120EC</p>
MH16635	FLEXcon	<p>Compucal II -TAMPERmark MM-150-S, MT/C-329 L-156 Check</p> <p>Compucal II -TAMPERmark MM-150-S, MT/C-329 L-156 Void</p> <p>Compucal II -TAMPERmark MM-200-S, MT/C-329 L-156 Check</p> <p>Compucal II -TAMPERmark MM-200-S, MT/C-329 L-156 Void</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable for outdoor use on the mentioned in the web site surfaces with the exception of polypropylene plastic.</p>	<p>B110C B110CR</p>
MH16635	FLEXcon	<p>Compucal IIPM-200-W, MT/C-329 L-23 Compucal IIPM-500-W, MT/C-329 L-23</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene plastic.</p>	<p>B110C B110CR</p>
MH16635	FLEXcon	<p>Compucal II MM-200-S MT/C- 329 L-23 Compucal MM300S MT/C-329 L-23</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene plastic.</p>	<p>B110C B110CR</p>
MH16635	FLEXcon	<p>Compucal II PM-200-C MT/C-329 L-23</p>		<p>Suitable where exposed indoors to high humidity and occasional exposure to water or lubricating oils. Also suitable for outdoor use on the mentioned in the web site surfaces with the exception of polypropylene.</p>	<p>B110C B110CR</p>

MH16635	FLEXcon	Compucal II PM-100-C MT/C-329 L-23		Suitable where exposed indoors to high humidity and occasional exposure to water or lubricating oils. Also suitable for outdoor use on the mentioned in the web site surfaces with the exception of stainless steel and polypropylene.	B110C B110CR
MH16635	FLEXcon	Compucal IIPM-100-C MT/C-329 L-156 Compucal II PM-200-C-MT/C-329 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene and polyethylene plastics.	B110C B110CR
MH16635	FLEXcon	Compucal II MM-200-S MT/C-329 L-156 Compucal II MM-300-S MT/C-329 L-156 Compucal II MM-400-S MT/C-329 L-156 Compucal II MM-500-S MT/C-329 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene and polyethylene plastics.	B110C B110CR
MH16635	FLEXcon	Compucal II PM-200-W MT/C-329 L-156 Compucal II PM-500-W MT/C-329		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene and polyethylene plastics.	B110C B110CR
MH16635	FLEXcon	THERMLfilm Select 21830 THERMLfilm Select 21834E		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm Select 22830 THERMLfilm Select 22834E		Suitable where exposed indoors to high humidity or occasional exposure to water or lubricating oils. Also suitable where exposed outdoors affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene.	B110C B110CX B110CR B120EC

MH16635	FLEXcon	THERMLfilm Select 21860 THERMLfilm Select 21864E		Suitable where exposed indoors to high humidity or occasional exposure to water and lubricating oils. Also suitable where exposed outdoors affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene and polyethylene plastic.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm Select 21230 THERMLfilm Select 21234E		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene plastic.	B110C B110CR
MH16635	FLEXcon	THERMLfilm Select 22230 THERMLfilm Select 22234E		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene plastic.	B110C B110CR
MH16635	FLEXcon	THERMLfilm PM-100-C T/C-387 L-29 THERMLfilm PM-200-C T/C-387 L-29 THERMLfilm PM-300-C T/C-387 L-29		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PP-200-HWT/C-385 L-157		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors affixed to aluminum and only when printed with Armor "AXR-77+", limak "SH-36", Sony 4080, Zebra "5175" thermal transfer ribbons.	B110CX
MH16635	FLEXcon	EXTINGUISH PE-200-W Destruct T/C-387 L-88 / FLEXmark OM-100-C L-29 EXTINGUISH PP-260-HW T/C-387 L-344 /DPM CG		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when applied to polyester powder paint and urethane powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	EXTINGUISH®PE-200-W Destruct T/C-387 L-88 unprinted label stock with FLEXmark OT-100-C L-29 overlamination		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when applied to polyester powder paint and urethane powder paint.	B110C B110CX B110CR B120EC

MH16635	FLEXcon	THERMLfilm MM-100-G78 T/C-387 L-29 THERMLfilm MM-100-S T/C-387 L-29 THERMLfilm MM-200-S T/C-387 L-29 THERMLfilm MM-200 Satin Silver T/C-387 L-29 THERMLfilm MM-200 Satin Silver II T/C-387 L-29 THERMLfilm MM-300-S T/C-387 L-29 THERMLfilm MM-100-MS T/C-387 L-29 THERMLfilm MM-200-MS T/C-387 L-29 THERMLfilm MM-300-MS T/C-387 L-29 THERMLfilm MM-100 BBS T/C-387 L-29 THERMLfilm MM-200 BBS T/C-387 L-29 THERMLfilm MM-300 BBS T/C-387 L-29		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100 W T/C-387 L-29 THERMLfilm PM-200 W T/C-387 L-29 THERMLfilm PM-200-W Opaque T/C-387 L-29 THERMLfilmPM-300-W T/C-387 L- 29		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100-C T/C -387 L-29 THERMLfilm PM-200-C T/C-387 L-29 THERMLfilm PM-300-C T/C-387 L-29		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm/COLORmark PM- 200-X T/C-387 L-253		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm/COLORmark PM- 200-X T/C-387 L-253/L-126		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PE-380-FWM PTP L-29		Suitable where exposed indoors to high humidity or occasional exposure to water	B110A
MH16635	FLEXcon	alphaMAX PE-250-FWM PTP-L- 344 alphaMAX PE-350-FWM PTP-L- 344 alphaMAX 340P alphaMAX 350P		suitable for lubricating oil exposure except when affixed to unsaturated thermoset polyester plastic.	B110A

MH16635	FLEXcon	THERMLfilm PE-380-FWM PTP L-20		Suitable where exposed indoors to high humidity or occasional exposure to water	B110A
MH16635	FLEXcon	THERMLfilm PE-200-W Destruct T/C-387 L-88		Suitable where exposed indoors to high humidity and occasional exposure to water.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-200-S MT/C-390 L-32 THERMLfilm MM-200-SM T/C-390 L-32 THERMLfilm MM-200-BBS T/C-390 L-32		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces except polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-W MT/C-390 L-32		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces except polypropylene	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-C MT/C-390 L-32		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces except polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm Select 41000 THERMLfilm Select 41004E		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A
MH16635	FLEXcon	COMPUcal II MMV-1000-RS MT/C-329 L-156 1.5		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when applied to all surfaces except epoxy paint. Also suitable for exposure to detergents when applied to epoxy paint.	B110CR B110C
MH16635	FLEXcon	THERMLfilm MM-100, -150, -200, -300-BBS T/C-390 L-344 THERMLfilm MM-100, -150, -200, -300-S T/C-390 L-344 THERMLfilm MM-100, -150, -200, -300-SM T/C-390 L-344 THERMLfilm MM-100, -150, -200, -300 Satin Silver T/C-390 L-344 THERMLfilm MM-200 Satin Silver II T/C-390 L-344 THERMLfilm MM-100, -150, -200, -300 Platinum Silver T/C-390 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene	B110C B110CX B110CR B120EC B110A

MH16635	FLEXcon	THERMLfilm MM-100, -150, -200, 300-BBS T/C-A3006 L-344 THERMLfilm MM-100, -150, -200, -300-S T/C-A3006 L-344 THERMLfilm MM-100, -150, -200, -300-SM T/C-A3006 L-344 THERMLfilm MM-100, -150, -200, -300-Satin Silver T/C-A3006 L-344 THERMLfilm MM-200-Satin Silver II T/C-A3006 L-344 THERMLfilm MM-100, -150, -200, -300-Platinum Silver T/C-A3006 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200-W T/C-390 L-344 THERMLfilm PM-100, -150, -200-Satin White T/C-390 L-344 THERMLfilm PM-300-W T/C-390 L-344 THERMLfilm PM-300-Satin White T/C-390 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-Grey T/C 390 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200-W T/C-A3006 L-344 THERMLfilm PM-100, -150, -200-Satin White T/C-A3006 L-344 THERMLfilm PM-300-W T/C-A3006 L-344 THERMLfilm PM-300-Satin White T/C-A3006 L-344	See in the web site http://www.ul.com/	Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-Grey T/C A3006 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-C, -CM, -Satin Clear T/C-390 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene	B110C B110CX B110CR B120EC B110A

MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, 300-C, -CM, -Satin Clear T/C-A3006 L-344		Also suitable for outdoor use on when affixed to all surfaces mentioned mentioned in the web site except polypropylene, polybutylene terephthalate	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-500-W T/C-387 L-344 THERMLfilm PM-500-Grey T/C-387 L-344 THERMLfilm PM-500-S T/C-387 L-344 THERMLfilm PM-500-SM T/C-387 L-344 THERMLfilm PM-500-Satin Silver T/C-387 L-344 THERMLfilm PM-500-Platinum Silver T/C-387 L-344 THERMLfilm PM-500-BBS T/C-387 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-500-Grey T/C-A3004 L-344 THERMLfilm PM-500-S T/C-A3004 L-344 THERMLfilm PM-500-SM T/C-A3004 L-344 THERMLfilm PM-500-Satin Silver T/C-A3004 L-344 THERMLfilm PM-500-Platinum Silver T/C-A3004 L-344 THERMLfilm PM-500-BBS T/C-A3004 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-500-W T/C-A3004 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm Select 21940 THERMLfilm Select 21944E		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene and polyphenylene oxide.	B110C B110CX B110CR B120EC B110A

MH16635	FLEXcon	THERMLfilm Select 22940 THERMLfilm Select 22944E		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polypropylene and polyphenylene oxide.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm - TAMPERmark MM-150-S T/C-390 L-344 Void THERMLfilm - TAMPERmark MM-150-S T/C-390 L-344 Check THERMLfilm - TAMPERmark MM-200-S T/C-390 L-344 Void THERMLfilm - TAMPERmark MM-200-S T/C-390 L-344 Check		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-W VOID II T/C-390 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-C T/C-390 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, acrylic paint, alkyd enamel, stainless steel, polyester paint, porcelain, nylon, melamine plastic, polycarbonate, phenolic, polystyrene, ABS plastic and unsaturated (Thermoset) polyester plastic.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-C T/C- A3006 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, acrylic paint, alkyd enamel, stainless steel, polyester paint, porcelain, nylon, melamine plastic, polycarbonate, phenolic, polystyrene, ABS plastic and unsaturated (Thermoset) polyester plastic.	B110C B110CX B110CR B120EC B110A

MH16635	FLEXcon	THERMLfilm PM-150-W, T/C-390 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, acrylic paint, alkyd enamel, polyester paint, porcelain, nylon, melamine plastic, polycarbonate, phenolic plastic, polystyrene, ABS plastic and unsaturated (Thermoset) polyester plastic.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-390, L-23 THERMLfilm PM-300-W T/C-390 L-23 THERMLfilm PM-500-W T/C-390 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, acrylic paint, alkyd enamel, stainless steel, polyester paint, porcelain, nylon, melamine plastic, polycarbonate, phenolic plastic, polystyrene, ABS plastic and unsaturated (Thermoset) polyester plastic.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-Grey T/C-390 L-23 THERMLfilm PM-400-Grey T/C-390 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to surfaces mentioned in the web site except for stainless steel and polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-150-W, T/C-A3006 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned in the web site except for polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-A3006, L-23 THERMLfilm PM-300-W T/C-A3006 L-23 THERMLfilm PM-500-W T/C-A3006 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, galvanized steel, acrylic paint, alkyd enamel, stainless steel, polyester paint, porcelain, nylon, melamine plastic, polycarbonate, phenolic plastic, polystyrene, ABS plastic and unsaturated (Thermoset) polyester plastic.	B110C B110CX B110CR B120EC B110A

MH16635	FLEXcon	THERMLfilm PM-200-Grey T/C-A3006 L-23 THERMLfilm PM-400-Grey T/C-A3006 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to surfaces mentioned mentioned in the web site except for polypropylene.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-390 L-23 THERMLfilm MM-200-BBG78 T/C-390 L-23 THERMLfilm MM-200-S T/C-390 L-23 THERMLfilm MM-200-SM T/C-390 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, porcelain, galvanized steel, alkyd enamel, acrylic paint, stainless steel, polyester paint, nylon, melamine plastic, polycarbonate, phenolic, polystyrene, ABS plastic and unsaturated (Thermoset) polyester plastic.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-A3006 L-23 THERMLfilm MM-200-BBG78 T/C-A3006 L-23 THERMLfilm MM-200-S T/C-A3006 L-23 THERMLfilm MM-200-SM T/C-A3006 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to aluminum, porcelain, galvanized steel, alkyd enamel, acrylic paint, stainless steel, polyester paint, nylon, melamine plastic, polycarbonate, phenolic, polystyrene, ABS plastic and unsaturated (Thermoset) polyester plastic.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	Compucal II MM-200-S MT/C-329 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CR
MH16635	FLEXcon	Compucal II PM-200-W MT/C-329 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CR
MH16635	FLEXcon	Compucal II PM-200-C MT/C-329 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CR

MH16635	FLEXcon	THERMLfilm PM-200-C T/C-390 L-29		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-390 L-29 THERMLfilm MM-200-S T/C-390 L-29 THERMLfilm MM-200-SM T/C-390 L-29 THERMLfilm MM-200 Satin Silver T/C-390 L-29 THERMLfilm MM-200 Satin Silver T/C-390 L-29		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-390 L-29		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-C T/C-390 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site with exception of polypropylene and polyethylene plastics	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm MM-200-S T/C-390 L-156 THERMLfilm MM-200-BBS T/C-390 L-156 THERMLfilm MM-200-SM T/C-390 L-156unprinted label stock T/C-390 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site with exception of polypropylene and polyethylene plastics.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-390 L-156 THERMLfilm PM-300-W T/C-390 L-156 THERMLfilm PM-500-W T/C-390 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site with exception of polypropylene and polyethylene plastics.	B110C B110CX B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm MMV-1000-RS MT/C-387 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except epoxy paint.	B110C B110CX B110CR B120EC

MH16635	FLEXcon	Poly 2000 L-344 Poly 2000 L-23 Poly 2000 L-378		Suitable where exposed indoors to high humidity or occasional exposure to water. For outdoor use on all surfaces mentioned in the web site except polypropylene.	B110C B110CR B120EC B110A
MH16635	FLEXcon	THERMLfilm MM-100, -150, -200, -300-BBS T/C-387 L-344 THERMLfilm MM-100, -150, -200, -300-S T/C-387 L-344 THERMLfilm MM-100, -150, -200, -300-SM T/C-387 L-344 THERMLfilm MM-100, -150, -200, -300-Satin Silver T/C-387 L-344 THERMLfilm MM-200-Satin Silver II T/C-387 L-344 THERMLfilm MM-100, -150, -200, -300-Platinum Silver T/C-387 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-100, -150, -200, -300-BBS T/C-A3004 L-344 THERMLfilm MM-100, -150, -200, -300-S T/C-A3004 L-344 THERMLfilm MM-100, -150, -200, -300-SM T/C-A3004 L-344 THERMLfilm MM-100, -150, -200, -300-Satin Silver T/C-A3004 L-344 THERMLfilm MM-200-Satin Silver II T/C-A3004 L-344 THERMLfilm MM-100, -150, -200, -300-Platinum Silver T/C-A3004 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-500-W, -Satin White T/C-387 L-344 THERMLfilm PM-500-Grey T/C-387 L-344 THERMLfilm MM-500-BBS T/C-387 L-344 THERMLfilm PM-500-S, -SM, -Satin Silver, -Platinum Silver T/C-387 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed all surfaces mentioned except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-W T/C-387 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC

MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-W T/C-A3004 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-Grey T/C-387 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-Grey T/C-A3004 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-500-W, Satin White T/C-387 L-344 THERMLfilm PM 500 Grey T/C-387 L-344 THERMLfilm PM 500 BBS T/C-387 L-344 THERMLfilm PM 500 S, SM, Satin Silver and Platinum Silver T/C-387 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned except polypropylene	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-500-W Satin White T/C-A3004 L-344 THERMLfilm PM 500 Grey T/C-A3004 L-344 THERMLfilm PM 500 BBS T/C-A3004 L-344 THERMLfilm PM 500 S, SM, Satin Silver and Platinum Silver T/C-A3004 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-C, CM and Satin Clear T/C-387 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed all surfaces mentioned except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100, -150, -200, -300-C, CM and Satin Clear T/C-A3004 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM 500 C, CM and		Suitable where exposed indoors	B110C

		Satin Clear T/C-387 L-344		to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene.	B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-390 A-39 THERMLfilm MM-200-S T/C-390 A-39 THERMLfilm MM-200-SM T/C-390 A-39 THERMLfilm PM-200-C T/C-390 A-39 THERMLfilm PM-200-Grey T/C-390 A-39		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-390 A-39		Suitable where exposed indoors to high humidity or occasional exposure to water	B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-387 A-39 THERMLfilm MM-200-S T/C-387 A-39 THERMLfilm MM-200-SM T/C-387 A-39 THERMLfilm PM-200-C T/C-387 A-39 THERMLfilm PM-200-Grey T/C-387 A-39		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-387 A-39		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-390 A-40 THERMLfilm MM-200-S T/C-390 A-40 THERMLfilm MM-200-SM T/C-390 A-40 THERMLfilm MM-300-BBS T/C-390 A-40 THERMLfilm MM-300-S T/C-390 A-40 THERMLfilm MM-300-SM T/C-390 A-40 THERMLfilm PM-200-C T/C-390 A-40 THERMLfilm PM-300-C T/C-390 A-40		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-390		Suitable where exposed indoors	B110A

		A-40 THERMLfilm PM-300-W T/C-390 A-40		to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-Grey T/C-390 A-40		Suitable where exposed indoors to high humidity or occasional exposure water	B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-387 A-40 THERMLfilm MM-200-S T/C-387 A-40 THERMLfilm MM-200-SM T/C-387 A-40 THERMLfilm MM-300-BBS T/C-387 A-40 THERMLfilm MM-300-S T/C-387 A-40 THERMLfilm MM-300-SM T/C-387 A-40 THERMLfilm PM-200-C T/C-387 A-40 THERMLfilm PM-200-Grey T/C-387 A-40 THERMLfilm PM-300-C T/C-387 A-40		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-387 A-40 THERMLfilm PM-300-W T/C-387 A-40		Suitable where exposed indoors to high humidity or occasional exposure to water	B110C B110CX B110CR B120EC
MH16635	FLEXcon	COMPUcal II PM-200-W MT/C-329 A-40 COMPUcal II MM-200-S MT/C-329 A-40 COMPUcal II MM-300-S MT/C-329 A-40 COMPUcal II PM-200-C MT/C-329 A-40 COMPUcal II PM-300-C MT/C-329 A-40 COMPUcal II PM-300-W MT/C-329 A-40		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CR B110C
MH16635	FLEXcon	COMPUcal EXCEL MM-200-S MT/C-722 A-40, COMPUcal EXCEL MM-300-S MT/C-722 A-40, COMPUcal EXCEL PM-200-C MT/C-722 A-40, COMPUcal EXCEL PM-200-W MT/C-722 A-40, COMPUcal EXCEL PM-200-Grey MT/C-722 A-40, COMPUcal EXCEL PM-300-C MT/C-722 A-40, COMPUcal EXCEL PM-300-W MT/C-722 A-40		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CR

MH16635	FLEXcon	<p>THERMLfilm MM-100-G78, T/C-387 L-378</p> <p>THERMLfilm MM-200-G78, T/C-387 L-378</p> <p>THERMLfilm MM-300-G78, T/C-387 L-378</p> <p>THERMLfilm MM-500-G78, T/C-387 L-378</p> <p>THERMLfilm MM-100-GM78, T/C-387 L-378</p> <p>THERMLfilm MM-200-GM78, T/C-387 L-378</p> <p>THERMLfilm MM-300-GM78, T/C-387 L-378</p> <p>THERMLfilm MM-500-GM78, T/C-387 L-378</p> <p>THERMLfilm MM-100-BBG78, T/C-387 L-378</p> <p>THERMLfilm MM-200-BBG78, T/C-387 L-378</p> <p>THERMLfilm MM-300-BBG78, T/C-387 L-378</p> <p>THERMLfilm MM-500-BBG78, T/C-387 L-378</p> <p>THERMLfilm MM-100-S, T/C-387 L-378</p> <p>THERMLfilm MM-200-S, T/C-387 L-378</p> <p>THERMLfilm MM-300-S T/C-387 L-378</p> <p>THERMLfilm MM-500-S T/C-387 L-378</p> <p>THERMLfilm MM-100-SM, T/C-387 L-378</p> <p>THERMLfilm MM-200-SM, T/C-387 L-378</p> <p>THERMLfilm MM-300-SM T/C-387 L-378</p> <p>THERMLfilm MM-500-SM T/C-387 L-378</p> <p>THERMLfilm PM-100-C, T/C-387 L-378</p> <p>THERMLfilm PM-200-C, T/C-387 L-378</p> <p>THERMLfilm PM-300-C T/C 387 L-378</p> <p>THERMLfilm PM-500-C T/C 387 L-378</p> <p>THERMLfilm MM-100-BBS T/C-387 L-378</p> <p>THERMLfilm MM-200-BBS T/C-387 L-378</p> <p>THERMLfilm MM-300-BBS T/C-387 L-378</p> <p>THERMLfilm MM-500-BBS T/C-387 L-378</p> <p>THERMLfilm MM-100-G78, T/C-</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site except EPDM rubber. Also suitable for occasional exposure to lubricating oils except when affixed to EPDM rubber.</p>	<p>B110C B110CX B110CR B120EC</p>
---------	---------	--	--	---	---

	<p>A3004 L-378 THERMLfilm MM-200-G78, T/C- A3004 L-378 THERMLfilm MM-300-G78, T/C- A3004 L-378 THERMLfilm MM-500-G78, T/C- A3004 L-378 THERMLfilm MM-100-GM78, T/C- A3004 L-378 THERMLfilm MM-200-GM78, T/C- A3004 L-378 THERMLfilm MM-300-GM78, T/C- A3004 L-378 THERMLfilm MM-500-GM78, T/C- A3004 L-378 THERMLfilm MM-100-BBG78, T/C-A3004 L-378 THERMLfilm MM-200-BBG78, T/C-A3004 L-378 THERMLfilm MM-300-BBG78, T/C-A3004 L-378 THERMLfilm MM-500-BBG78, T/C-A3004 L-378 THERMLfilm MM-100-S, T/C- A3004 L-378 THERMLfilm MM-200-S, T/C- A3004 L-378 THERMLfilm MM-300-S T/C- A3004 L-378 THERMLfilm MM-500-S T/C- A3004 L-378 THERMLfilm MM-100-SM, T/C- A3004 L-378 THERMLfilm MM-200-SM, T/C- A3004 L-378 THERMLfilm MM-300-SM T/C- A3004 L-378 THERMLfilm MM-500-SM T/C- A3004 L-378 THERMLfilm PM-100-C, T/C- A3004 L-378 THERMLfilm PM-200-C, T/C- A3004 L-378 THERMLfilm PM-300-C T/C 387 L- 378 THERMLfilm PM-500-C T/C 387 L- 378 THERMLfilm MM-100-BBS T/C- A3004 L-378 THERMLfilm MM-200-BBS T/C- A3004 L-378 THERMLfilm MM-300-BBS T/C- A3004 L-378 THERMLfilm MM-500-BBS T/C- A3004 L-378</p>			
--	--	--	--	--

MH16635	FLEXcon	<p>THERMLfilm PM-100-W, T/C 387 L-378</p> <p>THERMLfilm PM-200-W, T/C 387 L-378</p> <p>THERMLfilm PM-300-W, T/C 387 L-378</p> <p>THERMLfilm PM-500-W, T/C 387 L-378</p> <p>THERMLfilm PM-200-W Opaque, T/C 387 L-378</p> <p>THERMLfilm PM-100-W, T/C A3004 L-378</p> <p>THERMLfilm PM-200-W, T/C A3004 L-378</p> <p>THERMLfilm PM-300-W, T/C A3004 L-378</p> <p>THERMLfilm PM-500-W, T/C A3004 L-378</p> <p>THERMLfilm PM-200-W Opaque, T/C A3004 L-378</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned in the website except EPDM rubber. Also suitable for occasional exposure to lubricating oils except when affixed to EPDM rubber.</p>	<p>B110C</p> <p>B110CX</p> <p>B110CR</p> <p>B120EC</p>
MH16635	FLEXcon	<p>COMPUcal II MM-100-S, MT/C-329 L-378</p> <p>COMPUcal II MM-200-S, MT/C-329 L-378</p> <p>COMPUcal II MM-300-S, MT/C-329 L-378</p> <p>COMPUcal II MM-500-S, MT/C-329 L-378</p> <p>COMPUcal II PM-100-W, MT/C-329 L-378</p> <p>COMPUcal II PM-200-W, MT/C-329 L-378</p> <p>COMPUcal II PM-300-W, MT/C-329 L-378</p> <p>COMPUcal II PM-500-W, MT/C-329 L-378</p> <p>COMPUcal II PM-100-C, MT/C-329 L-378</p> <p>COMPUcal II PM-200-C, MT/C-329 L-378</p> <p>COMPUcal II PM-300-C, MT/C-329 L-378</p> <p>COMPUcal II PM-500-C, MT/C-329 L-378"</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site except EPDM rubber</p>	<p>B110CR</p> <p>B110C</p>
MH16635	FLEXcon	<p>THERMLfilm MM-100-S, T/C-390 L-378</p> <p>THERMLfilm MM-200-S, T/C-390 L-378</p> <p>THERMLfilm MM-300-S T/C-390 L-378</p> <p>THERMLfilm MM-500-S T/C-390 L-378</p> <p>THERMLfilm MM-100-SM, T/C-390 L-378</p> <p>THERMLfilm MM-200-SM, T/C-390 L-378</p> <p>THERMLfilm MM-300-SM T/C-</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site except EPDM rubber and polystyrene rubber.</p>	<p>B110A</p> <p>B110C</p> <p>B110CX</p> <p>B110CR</p> <p>B120EC</p>

	<p>390 L-378 THERMLfilm MM-500-SM T/C- 390 L-378 THERMLfilm PM-100-C, T/C-390 L-378 THERMLfilm PM-200-C, T/C-390 L-378 THERMLfilm PM-300-C T/C-390 L- 378 THERMLfilm PM-500-C T/C-390 L- 378 THERMLfilm PM-200-Grey, T/C- 390 L-378 THERMLfilm MM-100-BBS T/C- 390 L-378 THERMLfilm MM-200-BBS T/C- 390 L-378 THERMLfilm MM-300-BBS T/C- 390 L-378 THERMLfilm MM-500-BBS T/C- 390 L-378 THERMLfilm MM-100-S, T/C- A3006 L-378 THERMLfilm MM-200-S, T/C- A3006 L-378 THERMLfilm MM-300-S T/C- A3006 L-378 THERMLfilm MM-500-S T/C- A3006 L-378 THERMLfilm MM-100-SM, T/C- A3006 L-378 THERMLfilm MM-200-SM, T/C- A3006 L-378 THERMLfilm MM-300-SM T/C- A3006 L-378 THERMLfilm MM-500-SM T/C- A3006 L-378 THERMLfilm PM-100-C, T/C- A3006 L-378 THERMLfilm PM-200-C, T/C- A3006 L-378 THERMLfilm PM-300-C T/C- A3006 L-378 THERMLfilm PM-500-C T/C- A3006 L-378 THERMLfilm PM-200-Grey, T/C- A3006 L-378 THERMLfilm MM-100-BBS T/C- A3006 L-378 THERMLfilm MM-200-BBS T/C- A3006 L-378 THERMLfilm MM-300-BBS T/C- A3006 L-378 THERMLfilm MM-500-BBS T/C- A3006 L-378</p>			
--	--	--	--	--

MH16635	FLEXcon	THERMLfilm PM-100-W, T/C-390 L-378 THERMLfilm PM-200-W, T/C-390 L-378 THERMLfilm PM-300-W, T/C-390 L-378 THERMLfilm PM-500-W, T/C-390 L-378		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site except EPDM rubber and polystyrene rubber.	B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100-W, T/C-A3006 L-378 THERMLfilm PM-200-W, T/C-A3006 L-378 THERMLfilm PM-300-W, T/C-A3006L-378 THERMLfilm PM-500-W, T/C-A3006 L-378"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site except EPDM rubber and polystyrene rubber	B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	Poly 2000, L-378		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces mentioned mentioned in the web site except polypropylene.	B110A B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm K-200-Y, T/C-397 A-402		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CX B110C B110CR B120EC
MH16635	FLEXcon	COMPUcal II' MM-100-S, MT/C-329 L-606 COMPUcal II' MM-200-S, MT/C-329 L-606 COMPUcal II' PM-100-C, MT/C-329 L-606 COMPUcal II' PM-200-C, MT/C-329 L-606 COMPUcal II' PM-100-W, MT/C-329 L-606 COMPUcal II' PM-200-W, MT/C-329 L-606"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces except polypropylene and EPDM rubber. Also suitable for exposure to lubricating oils on all surfaces except EPDM rubber.	B110C B110CR
MH16635	FLEXcon	THERMLfilm ¹ MM-100-G78, T/C-387 L-606 THERMLfilm ¹ MM-100-S, T/C-387 L-606 THERMLfilm ¹ MM-100-SM, T/C-387 L-606 THERMLfilm ¹ MM-200-S, T/C-387 L-606 THERMLfilm ¹ MM-200-SM, T/C-387 L-606 THERMLfilm ¹ MM-100-BBS T/C-387 L-606 THERMLfilm ¹ MM-200-BBS T/C-387 L-606 THERMLfilm ¹ PM-100-C, T/C-387 L-606 THERMLfilm ¹ PM-200-C, T/C-387 L-606		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces except polypropylene and EPDM rubber. Also suitable for exposure to lubricating oils on all surfaces except EPDM rubber	B110CX B110C B110CR B120EC

MH16635	FLEXcon	THERMLfilm' PM-100-C, T/C-387 L-606 THERMLfilm' PM-200-C, T/C-387 L-606 THERMLfilm' PM-100-W, T/C-387 L-606 THERMLfilm' PM-200-W, T/C-387 L-606 THERMLfilm' PM-200-W Opaque, T/C-387 L-606		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces except polypropylene and EPDM rubber. Also suitable for exposure to lubricating oils on all surfaces except EPDM rubber.	B110CX B110C B110CR B120EC
MH16635	FLEXcon	'THERMLfilm' MM-100-S, T/C-390 L-606 THERMLfilm' MM-100-SM, T/C-390 L-606 THERMLfilm' MM-200-S, T/C-390 L-606 THERMLfilm' MM-200-SM, T/C-390 L-606 THERMLfilm' MM-100-BBS T/C-390 L-606 THERMLfilm' MM-200-BBS T/C-390 L-606"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces except polypropylene and EPDM rubber.	B110A B110CX B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm' MM-100-S, T/C-390 L-606 THERMLfilm' MM-100-SM, T/C-390 L-606 THERMLfilm' MM-200-S, T/C-390 L-606 THERMLfilm' MM-200-SM, T/C-390 L-606 THERMLfilm' MM-100-BBS T/C-390 L-606 THERMLfilm' MM-200-BBS T/C-390 L-606"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all mentioned in the web site mentioned surfaces except polypropylene and EPDM rubber. Also suitable for occasional exposure to detergents for all mentioned in the web site mentioned surfaces except EPDM rubber.	B110A B110CX B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm' PM-100-W, T/C-390 L-606 THERMLfilm' PM-200-W, T/C-390 L-606		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces except polypropylene and EPDM rubber.	B110A B110CX B110C B110CR B120EC

MH16635	FLEXcon	THERMLfilm' PM-100-W, T/C-390 L-606 THERMLfilm' PM-200-W, T/C-390 L-606		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all mentioned in the web site mentioned surfaces except polypropylene and EPDM rubber. Also suitable for occasional exposure to detergents for all mentioned in the web site mentioned surfaces except EPDM rubber.	B110C
MH16635	FLEXcon	THERMLfilm Select 20970 and 22970 THERMLfilm Select 20980		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces mentioned mentioned in the web site except polypropylene and EPDM rubber.	B110A B110CX B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm Select 21970		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces mentioned mentioned in the web site except polypropylene and EPDM rubber.	B110A B110CX B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm Select 21044E, THERMLfilm Select 22044E			B110C
MH16635	FLEXcon	THERMLfilm MM 200 Satin Silver T/C-712 L-344 THERMLfilm MM 200 Satin Silver II T/C-712 L-344 THERMLfilm MM 100 Satin Silver T/C-712 L-344 THERMLfilm PM 200 Satin Clear T/C-712 L-344 THERMLfilm MM300 Satin Silver T/C-712 L-344 THERMLfilm MM 300 Platinum Silver T/C-712 L-344 THERMLfilm PM 300 Satin Clear T/C-712 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint. Also suitable for occasional exposure to lubricating oils when applied to aluminum, alkyd enamel, polyester paint, acrylic paint, acrylonitrile butadiene styrene (ABS) plastic, nylon, polystyrene, polypropylene, epoxy powder paint and polybutylene terephthalate.	B110C B110A B110CR
MH16635	FLEXcon	THERMLfilm MM 200 Platinum Silver T/C-712 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to	B110C B110A B110CR

				all surfaces mentioned mentioned in the web site except polypropylene and epoxy powder paint. Also suitable for occasional exposure to lubricating oils when applied to aluminum, alkyd enamel, polyester paint, acrylic paint, acrylonitrile butadiene styrene (ABS) plastic, nylon, polystyrene, polypropylene, epoxy powder paint and polybutylene terephthalate.	
MH16635	FLEXcon	THERMLfilm Select 20920		Suitable where exposed indoors to high humidity and occasional exposure to water and lubricating oil. Also suitable where exposed outdoors when affixed to mentioned in the web site surfaces except polyester powder paint, polyester paint and polyurethane powder paint.	B110A B110CX B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm Select 21920		Suitable where exposed indoors to high humidity and occasional exposure to water and lubricating oil. Also suitable where exposed outdoors when affixed to mentioned in the web site surfaces except polyester powder paint, polyester paint, polyurethane powder paint and polyethylene	B110A B110CX B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm Select 22720 THERMLfilm Select 22920 THERMLfilm MM200 Satin Silver T/C-400 L-465 THERMLfilm MM200 Satin Silver II T/C-400 L-465		Suitable where exposed indoors to high humidity and occasional exposure to water and lubricating oil. Also suitable where exposed outdoors when affixed to mentioned in the web site surfaces except polyester powder paint, polyester paint, polyurethane powder paint.	B110A B110CX B110C B110CR B120EC
MH16635	FLEXcon	THERMLfilm K-100-W T/C-492 L-305		Suitable where exposed indoors to high humidity or occasional exposure to water	B110CR
MH16635	FLEXcon	THERMLfilm MM-100-Satin Silver T/C-712 L-156 THERMLfilm MM-200-Satin Silver II T/C-712 L-156 THERMLfilm MM-200-Satin Silver T/C-712 L-156		Suitable where exposed indoors to high humidity or occasional exposure to water and lubricating oils. Also suitable where exposed outdoors affixed to the surfaces mentioned mentioned in the web site with the exception of polypropylene, polycarbonate and polyethylene plastics	B110C B110A B110CR

MH16635	FLEXcon	THERMLfilm PM 200 Satin White T/C-720 L-344 THERMLfilm ADVANTAGE V - Satin White THERMLfilm ADVANTAGE VALUE - Satin White		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces except polypropylene and epoxy powder paint. Also suitable for occasional exposure to lubricating oils when applied to aluminum, alkyd enamel, polyester paint, acrylic paint, acrylonitrile butadiene styrene (ABS) plastic, nylon, polystyrene, polypropylene, epoxy powder paint and polybutylene terephthalate.	B110C B110A
MH16635	FLEXcon	THERMLfilm MM-200-BBS AT/C-642 L-344 THERMLfilm MM-200-S AT/C-642 L-344 THERMLfilm MM-200-SM AT/C-642 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces mentioned mentioned in the web site except polypropylene.	B110C
MH16635	FLEXcon	THERMLfilm PM-200-W AT/C-642 L-344 THERMLfilm PM-300-W AT/C-642 L-344 THERMLfilm PM-200-Grey AT/C-642 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces mentioned mentioned in the web site except polypropylene.	B110C
MH16635	FLEXcon	THERMLfilm PM-200-C AT/C-642 L-344		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces mentioned mentioned in the web site except polypropylene.	B110C

MH16635	FLEXcon	<p>THERMLfilm MM-100-G78, AT/C-642 L-378 THERMLfilm MM-200-G78, AT/C-642 L-378 THERMLfilm MM-300-G78, AT/C-642 L-378 THERMLfilm MM-500-G78, AT/C-642 L-378 THERMLfilm MM-100-GM78, AT/C-642 L-378 THERMLfilm MM-200-GM78, AT/C-642 L-378 THERMLfilm MM-300-GM78, AT/C-642 L-378 THERMLfilm MM-500-GM78, AT/C-642 L-378 THERMLfilm MM-100-BBG78, AT/C-642 L-378 THERMLfilm MM-200-BBG78, AT/C-642 L-378 THERMLfilm MM-300-BBG78, AT/C-642 L-378 THERMLfilm MM-500-BBG78, AT/C-642 L-378 THERMLfilm MM-100-S, AT/C-642 L-378 THERMLfilm MM-200-S, AT/C-642 L-378 THERMLfilm MM-300-S AT/C-642 L-378 THERMLfilm MM-500-S AT/C-642 L-378 THERMLfilm MM-100-SM, AT/C-642 L-378 THERMLfilm MM-200-SM, AT/C-642 L-378 THERMLfilm MM-300-SM AT/C-387 L-642 THERMLfilm MM-500-SM AT/C-642 L-378 THERMLfilm PM-100-W, AT/C-642 L-378 THERMLfilm PM-200-W, AT/C-642 L-378 THERMLfilm PM-300-W, AT/C-642 L-378 THERMLfilm PM-500-W, AT/C-642 L-378 THERMLfilm PM-200-W Opaque, AT/C-642 L-378 THERMLfilm PM-100-C, AT/C-642 L-378 THERMLfilm PM-200-C, AT/C-642 L-378 THERMLfilm PM-300-C AT/C-642 L-378 THERMLfilm PM-500-C AT/C-642</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors affixed to mentioned in the web site surfaces except EPDM rubber.</p>	B110C
---------	---------	---	--	--	-------

		<p>L-378 THERMLfilm MM-100-BBS AT/C-642 L-378 THERMLfilm MM-200-BBS AT/C-642 L-378 THERMLfilm MM-300-BBS AT/C-642 L-378 THERMLfilm MM-500-BBS AT/C-642 L-378</p>			
MH16635	FLEXcon	<p>THERMLfilm' MM-100-G78, AT/C-642 L-606, "THERMLfilm' MM-100-S, AT/C-642 L-606, THERMLfilm' MM-100-SM, AT/C-642 L-606, THERMLfilm' MM-200-S, AT/C-642 L-606, THERMLfilm' MM-200-SM, AT/C-642 L-606, THERMLfilm' MM-100-BBS AT/C-642 L-606, THERMLfilm' MM-200-BBS AT/C-642 L-606, THERMLfilm' PM-100-C, AT/C-642 L-606, THERMLfilm' PM-200-C, AT/C-642 L-606, THERMLfilm' PM-100-C, AT/C-642 L-606 , THERMLfilm' PM-200-C, AT/C-642 L-606, THERMLfilm' PM-100-W, AT/C-642 L-606, THERMLfilm' PM-200-W, AT/C-642 L-606, THERMLfilm' PM-200-W Opaque, AT/C-642 L-606</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all above mentioned surfaces except polypropylene and EPDM rubber.</p>	B110C
MH16635	FLEXcon	<p>COMPUcal II OM-100-CMT/C-329 L-10</p>		<p>Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils. Affixed to vinyl label materials, maximum temperature 100 C (212 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors or outdoor to high humidity or occasional exposure to water.</p>	B110CR B110C

MH16635	FLEXcon	COMPUcal II OM-100-C MT/C-329 L-29		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils. Affixed to vinyl label materials, maximum temperature 80 C (176 F), minimum temperature -40 C (-40 F). Suitable where exposed indoors or outdoor to high humidity or occasional exposure to water.	B110CR B110C
MH16635	FLEXcon	THERMLfilm PM-200-C, AT/C-642 L-23"		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors affixed to all surfaces mentioned mentioned in the web site except polypropylene.	B110C
MH16635	FLEXcon	THERMLfilm PM-200-W AT/C-642 L-23 THERMLfilm PM-200-W Opaque, AT/C-642 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors affixed to all surfaces mentioned mentioned in the web site except polypropylene.	B110C
MH16635	FLEXcon	THERMLfilm MM-200-S, AT/C-642 L-23 THERMLfilm MM-200-SM, AT/C-642 L-23 THERMLfilm MM-200-BBS AT/C-642 L-23 THERMLfilm MM-200-Platinum Silver AT/C-642 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors affixed to all surfaces mentioned mentioned in the web site except for polypropylene.	B110C
MH16635	FLEXcon	T 100 White TC-387 L-23 T 200 White TC-387 L-23 THERMLfilm MM-200-BBG78, T/C-387 L-23		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM 150 White, TC-387 L-224 THERMLfilm PM 200 White, TC-387 L-224		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and phenolic. Also suitable for occasional exposure to lubricating oil when affixed to polypropylene, aluminum, galvanized steel, alkyd enamel, acrylic paint, epoxy paint, epoxy powder paint, nylon, acrylonitrile butadiene (ABS) styrene and polystyrene	B110C B110CX B110CR B120EC

MH16635	FLEXcon	<p>THERMLfilm MM 150 Silver TC-390 L-224</p> <p>THERMLfilm MM 150 Satin Silver TC-390 L-224</p> <p>THERMLfilm MM 150 Silver Matte TC-390 L-224</p> <p>THERMLfilm PM 150 C, TC-390 L-224</p> <p>THERMLfilm PM 150 Satin Clear, TC-390 L-224</p> <p>THERMLfilm MM 200 Silver TC-390 L-224</p> <p>THERMLfilm MM 200 Satin Silver TC-390 L-224</p> <p>THERMLfilm MM 200 Satin Silver II TC-390 L-224</p> <p>THERMLfilm MM 200 Silver Matte TC-390 L-224</p> <p>THERMLfilm PM 200 C, TC-390 L-224</p> <p>THERMLfilm PM 200 Satin Clear, TC-390 L-224</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and phenolic.</p>	<p>B110A</p> <p>B110C</p> <p>B110CX</p> <p>B110CR</p> <p>B120EC</p>
MH16635	FLEXcon	<p>THERMLfilm PM 150 White, TC-390 L-224</p> <p>THERMLfilm PM 200 White, TC-390 L-224</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and phenolic.</p>	<p>B110A</p> <p>B110C</p> <p>B110CX</p> <p>B110CR</p> <p>B120EC</p>
MH16635	FLEXcon	<p>COMPUcal II PM 200 Clear MT/C-329 L-224</p> <p>COMPUcal II MM 200 Silver MT/C-329 L-224</p> <p>COMPUcal II PM 200 White MT/C-329 L-224</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned mentioned in the web site except polypropylene and phenolic. Also suitable for occasional exposure to lubricating oil when affixed to polypropylene, aluminum, galvanized steel, alkyd enamel, acrylic paint, epoxy paint, epoxy powder paint, nylon, acrylonitrile butadiene (ABS) styrene and polystyrene.</p>	<p>B110CR</p> <p>B110C</p>
MH16635	FLEXcon	<p>COMPUcal EXCEL PM 200 Clear MT/C-722 L-224, COMPUcal EXCEL 20450 COMPUcal EXCEL MM 200 Silver MT/C-722 L-224, COMPUcal EXCEL 2245, COMPUcal EXCEL PM 200 White MT/C-722 L-224</p> <p>COMPUcal EXCEL 21450</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water</p>	<p>B110CR</p>

MH16635	FLEXcon	THERMLfilm PP 245 F Clear TC-850 L-224 THERMLfilm PP 245 F Clear MatteTC-850 L-224 THERMLfilm PP 245 F White TC-850 L-224 THERMLfilm MPP 245 SM TC-850 L-224		Suitable were exposed indoors to high humidity or occasional exposure to water.	B110C
MH16635	FLEXcon	THERMLfilm PM-200-Satin White, T/C-720 L-606 THERMLfilm ADVANTAGE S - Satin White THERMLfilm ADVANTAGE SUPERB - Satin White		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable were exposed outdoors to all mentioned in the web site mentioned surfaces except polypropylene and EPDM rubber.	B110C B110A
MH16635	FLEXcon	THERMLfilm PM 100 Clear T/C-716 L-778 THERMLfilm PM 200 White TC-716 L-778 THERMLfilm PM 200 Satin Clear TC-716 L-778 THERMLfilm MM 200 Satin Silver TC-716 L-778 THERMLfilm MM 200 Satin Silver II TC-716 L-778 THERMLfilm ADVANTAGE E – White THERMLfilm ADVANTAGE E - Satin Silver THERMLfilm ADVANTAGE E - Satin Silver II THERMLfilm ADVANTAGE E - Satin Clear THERMLfilm ADVANTAGE EXTREME White THERMLfilm ADVANTAGE EXTREME Satin Silver THERMLfilm ADVANTAGE EXTREME Satin Silver II THERMLfilm ADVANTAGE EXTREME Satin Clear THERMLfilm ADVANTAGE E THIN CLEAR THERMLfilm ADVANTAGE EXTREME THIN CLEAR THERMLfilm ADVANTAGE EXTREME – White THERMLfilm ADVANTAGE EXTREME - Satin Silve THERMLfilm ADVANTAGE EXTREME - Satin Silver II THERMLfilm ADVANTAGE EXTREME - Satin Clear		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces. Also suitable for occasional exposure to lubricating oil when affixed to all mentioned in the web site mentioned surfaces.	B110C B110A

MH16635	FLEXcon	<p>THERMLfilm PM-100-C T/C-716 L-344 THERMLfilm PM-200-W T/C-716 L-344 THERMLfilm MM-200-Satin Silver T/C-716 L-344 THERMLfilm MM-200-Satin Silver T/C-716 L-344 THERMLfilm PM-200-Satin Clear T/C-716 L-344 THERMLfilm ADVANTAGE V-White THERMLfilm ADVANTAGE V- Satin Silver THERMLfilm ADVANTAGE V- Satin Silver II THERMLfilm ADVANTAGE V- Satin Clear THERMLfilm ADVANTAGE VALUE – White THERMLfilm ADVANTAGE VALUE - Satin Silver THERMLfilm ADVANTAGE VALUE - Satin Silver II THERMLfilm ADVANTAGE VALUE - Satin Clear THERMLfilm ADVANTAGE VALUE - Thin Clear THERMLfilm ADVANTAGE V - Thin Clear</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except epoxy powder paint and polypropylene.</p>	B110C B110A
MH16635	FLEXcon	<p>THERMLfilm MM-200-Satin Silver T/C-716 L-606 THERMLfilm MM-200-Satin Silver II T/C-716 L-606 THERMLfilm PM-100-Clear T/C-716 L-606 THERMLfilm PM-200-White, T/C-716 L-606 THERMLfilm PM-200-Satin Clear, T/C-716 L-606 THERMLfilm ADVANTAGE S-White THERMLfilm ADVANTAGE S-Satin Silver THERMLfilm ADVANTAGE S-Satin Silver THERMLfilm ADVANTAGE S-Satin Clear THERMLfilm ADVANTAGE SUPERB – White THERMLfilm ADVANTAGE SUPERB - Satin Silver THERMLfilm ADVANTAGE SUPERB - Satin Silver II, THERMLfilm ADVANTAGE SUPERB - Satin Clear THERMLfilm ADVANTAGE SUPERB - Thin Clear THERMLfilm ADVANTAGE S - Thin Clear</p>		<p>Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces except polypropylene and EPDM rubber. Also suitable for occasional exposure to lubricating oil when affixed to all mentioned in the web site mentioned surfaces except EPDM rubber.</p>	B110C B110A

MH16635	FLEXcon	THERMLfilm K-200-Y T/C-397 L-305 THERMLfilm K-200-Y T/C-397 A-402		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm ADVANTAGE E - Satin White THERMLfilm PM 200 Satin White T/C-720 L-778 THERMLfilm ADVANTAGE EXTREME - Satin White THERMLfilm ADVANTAGE V – Clear THERMLfilm ADVANTAGE VALUE - Clear THERMLfilm PM 200 Clear TC-716 L-224 THERMLfilm PM 200 White TC-716 L-224 THERMLfilm PM 200 Silver Matte TC-716 L-224		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces. Also suitable for occasional exposure to lubricating oil when affixed to all mentioned in the web site mentioned surfaces	B110C B110A
MH16635	FLEXcon	THERMLfilm MM 200 Satin Silver T/C-712 L-778 THERMLfilm MM 200 Satin Silver II T/C-712 L-778 THERMLfilm MM-300-Satin Silver T/C-712 L-660		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces. Also suitable for occasional exposure to lubricating oil when affixed to all mentioned in the web site mentioned surfaces.	B110C B110A B110CR
MH16635	FLEXcon	THERMLfilm PP 300 HW MT/C-410 L-778		Also suitable where exposed outdoors when affixed to all mentioned in the web site mentioned surfaces. Also suitable for occasional exposure to lubricating oil when affixed to surfaces mentioned in the web-site.	B110CU
MH16635	FLEXcon	THERMLfilm CHEMGARD PM-200-W, MT/C-342 L-606, THERMLfilm CHEMGARD PM-200-C, MT/C-342 L-606 THERMLfilm CHEMGARD MM-200-S, MT/C-342 L-606 THERMLfilm CHEMGARD 21361, THERMLfilm CHEMGARD 20361, THERMLfilm CHEMGARD 22361		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for exposure to dishwasher detergents, cooking oil, gasoline splashing and kerosene on aluminum surface.	B110CU
MH16635	FLEXcon	THERMLfilm HT PI1W THERMLfilm HT PI2W			B110C

MH16635	FLEXcon	COMPUcal EXCEL MM-200-S MT/C-722 L-344, COMPUcal EXCEL 22440 MT/C-722, COMPUcal EXCEL 22444E MT/C-722, COMPUcal EXCEL 22449 MT/C-722 COMPUcal EXCEL MM-300-S MT/C-722 L-344 COMPUcal EXCEL PM-200-C MT/C-722 L-344, COMPUcal EXCEL 20440 MT/C-722, COMPUcal EXCEL 20444E MT/C-722, COMPUcal EXCEL 20449 MT/C-722 COMPUcal EXCEL PM-200-C MT/C-722 L-606, COMPUcal EXCEL PM-200W MT/C-722 L-606, COMPUcal MM-200-S MT/C-722 L-606			B110CR
MH16635	FLEXcon	COMPUcal EXCEL PM-200-W MT/C-722 L-344, COMPUcal EXCEL 21440 MT/C-722, COMPUcal EXCEL 21444E MT/C-722, COMPUcal EXCEL 21449 MT/C-722			B110CR
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C-387 L-344, THERMLfilm MM-200-S T/C-387 L-344, THERMLfilm MM-100-SM T/C-387 L-344, THERMLfilm MM-200-Satin Silver T/C-387 L-344, THERMLfilm MM-200-Satin Silver II T/C-387 L-344, THERMLfilm MM-200-Platinum Silver T/C-387 L-344			B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm HT200E			B110C B110CR
MH16635	FLEXcon	THERMLfilm MM-200-BBG78 T/C-A3004 L-378, THERMLfilm MM-300-BBG78 T/C-A3004 L-378, THERMLfilm MM-500-BBG78 T/C-A3004 L-378, THERMLfilm MM-100-S T/C-A3004 L-378, THERMLfilm MM-200-S T/C-A3004 L-378, THERMLfilm MM-300-S T/C-			B110C B110CX B110CR B120EC

		A3004 L-378, THERMLfilm MM-500-S T/C- A3004 L-378, THERMLfilm MM-100-SM T/C- A3004 L-378, THERMLfilm MM-200-SM T/C- A3004 L-378, THERMLfilm MM-300-SM T/C- A3004 L-378, THERMLfilm MM-500-SM T/C- A3004 L-378, THERMLfilm PM-100-C T/C- A3004 L-378, THERMLfilm PM-200-C T/C- A3004 L-378,			
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C- 390 L-344; THERMLfilm MM-200-S T/C-390 L-344; THERMLfilm MM-200-SM T/C-390 L-344; THERMLfilm MM-200-Satin Silver T/C-390 L-344, THERMLfilm MM- 200 Satin Silver II T/C-390 L-344, THERMLfilm MM-200- Platinum Silver T/C-390 L-344			B110A B110C B110CR B110CX B120EC
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C- A3004 L-344, THERMLfilm MM-200-S T/C- A3004 L-344, THERMLfilm MM-200-SM T/C- A3004 L-344, THERMLfilm MM-200-Satin Silver T/C-A3004 L-344, THERMLfilm MM-200-Satin Silver II T/C-A3004 L-344, THERMLfilm MM-200- Platinum Silver T/C-A3004 L-344			B110C B110CR B110CX B120EC
MH16635	FLEXcon	THERMLfilm MM-200-BBS T/C- A3006 L-344, THERMLfilm MM-200-S T/C- A3006 L-344, THERMLfilm MM-200-SM T/C- A3006 L-344, THERMLfilm MM-200-Satin Silver T/C-A3006 L-344, THERMLfilm MM-200-Satin Silver II T/C-A3006 L-344, THERMLfilm MM-200- Platinum Silver T/C-A3006 L-344			B110A B110C B110CR B110CX B120EC
MH16635	FLEXcon	THERMLfilm MM-200-S T/C-387 L-378, THERMLfilm MM-300-S T/C-387 L-378, THERMLfilm MM-500-S T/C-387 L-378, THERMLfilm MM-100-SM T/C- 387 L-378, THERMLfilm MM-200-SM T/C-			B100C B110CX B110CR B120EC

		387 L-378, THERMLfilm MM-300-SM T/C-387 L-378, THERMLfilm MM-500-SM T/C-387 L-378, THERMLfilm PM-100-C T/C-387 L-378, THERMLfilm PM-200-C T/C-387 L-378, THERMLfilm PM-300-C T/C 387 L-378, THERMLfilm PM-500-C T/C-387 L-378, THERMLfilm MM-100-BBS T/C-387 L-378, THERMLfilm MM-200-BBS T/C-387, THERMLfilm MM-300-BBS T/C-387 L-378,		
MH16635	FLEXcon	THERMLfilm MM-200-Satin Clear T/C-716 L-344, THERMLfilm ADVANTAGE V - Satin Clear, THERMLfilm ADVANTAGE VALUE - Satin Clear THERMLfilm MM-200-Satin Silver T/C-716 L-344, THERMLfilm MM-200-Satin Silver T/C-716 L-344, THERMLfilm ADVANTAGE V - Satin Silver, THERMLfilm ADVANTAGE V - Satin Silver II, THERMLfilm ADVANTAGE VALUE - Satin Silver, THERMLfilm ADVANTAGE VALUE - Satin Silver II		B110A B110C
MH16635	FLEXcon	THERMLfilm MM-200-Satin Silver T/C-716 L606, THERMLfilm MM-200-Satin Silver II T/C-716 L-606, THERMLfilm PM-100-Clear T/C-716 L-606, THERMLfilm PM-200-White T/C-716 L-606, THERMLfilm PM-200-Satin Clear T/C-716 L-606, THERMLfilm ADVANTAGE S-White, THERMLfilm ADVANTAGE S-Satin Silver, THERMLfilm ADVANTAGE S-Satin Silver, THERMLfilm ADVANTAGE S-Satin Clear, THERMLfilm ADVANTAGE SUPERB - White, THERMLfilm ADVANTAGE SUPERB - Satin Silver, THERMLfilm ADVANTAGE SUPERB - Satin Silver II, THERMLfilm ADVANTAGE SUPERB - Satin Clear, THERMLfilm ADVANTAGE SUPERB - Thin Clear, THERMLfilm ADVANTAGE S - Thin Clear		B110A B110C

MH16635	FLEXcon	THERMLfilm MM-500-BBS T/C-387 L-378, THERMLfilm MM-100-G78 T/C-A3004 L-378, THERMLfilm MM-200-G78 T/C-A3004 L-378, THERMLfilm MM-300-G78 T/C-A3004 L-378, THERMLfilm MM-500-G78 T/C-A3004 L-378, THERMLfilm MM-100-GM78 T/C-A3004 L-378, THERMLfilm MM-200-GM78 T/C-A3004 L-378, THERMLfilm MM-300-GM78 T/C-A3004 L-378, THERMLfilm MM-500-GM78 T/C-A3004 L-378, THERMLfilm MM-100-BBG78 T/C-A3004 L-378, THERMLfilm MM-200-BBG78 T/C-A3004 L-378, THERMLfilm MM-300-BBG78 T/C-A3004 L-378,			B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PI 100 White L-305, THERMLfilm HT100E, THERMLfilm HT100A, THERMLfilm PI 200 White L-305, THERMLfilm HT200E THERMLfilm PI 100 White L-402, THERMLfilm PI 200 White L-402, THERMLfilm HT100, THERMLfilm HT200			B110C B110CR
MH16635	FLEXcon	THERMLfilm PM 200 Satin White T/C-720 L-344, THERMLfilm ADVANTAGE V - Satin White, THERMLfilm ADVANTAGE VALUE - Satin White			B110A B110C
MH16635	FLEXcon	THERMLfilm PM--200-W T/C-A3006 L-344, THERMLfilm PM-200-Satin White T/C-A3006 L-344			B110A B110C B110CX B110CX B120EC
MH16635	FLEXcon	THERMLfilm PM-100, -150, -300-Grey T/C A3006 L-344			B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-100-WT/C-A3006 L-378, THERMLfilm PM-200-W T/C-A3006 L-378, THERMLfilm PM-300-W T/C-A3006 L-378, THERMLfilm PM-500-W T/C-A3006 L-378			B11A B110C B110CX B110CR B120EC

MH16635	FLEXcon	THERMLfilm PM-100C T/C-387 L-156, THERMLfilm PM-200C T/C-387 L-156, THERMLfilm PM-300C T/C-387 L-156 THERMLfilm PM-200, -300-W T/C-387 L-344			B110C B110CR B110CX B120EC
MH16635	FLEXcon	THERMLfilm PM-200, -300-Grey T/C A3006 L-344 THERMLfilm PM-200-C, -CM, -Satin Clear T/C-390 L-344 THERMLfilm PM-200-C, -CM, -Satin Clear T/C-A3006 L-344 THERMLfilm PM-200-Grey T/C-A3006 L-344			B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-C AT/C-642 L-23			B110C
MH16635	FLEXcon	THERMLfilm PM-200-C T/C-A3004 L-23, THERMLfilm PM-300-C T/C-A3004 L-23			B110C B110CR B110CX B120EC
MH16635	FLEXcon	THERMLfilm PM-200-C, CM, Satin Clear T/C-387 L-344 THERMLfilm PM-200-C, CM; Satin Clear T/C-A3004 L-344 THERMLfilm PM-200-Grey T/C-387 L-344 THERMLfilm PM-200-Grey T/C-A3004 L-344 THERMLfilm PM-200-W T/C-A3004 L-344 THERMLfilm PM-300-C T/C 387 L-378, THERMLfilm PM-500-C T/C-387 L-378, THERMLfilm MM-100-BBS T/C-A3004 L-378, THERMLfilm MM-200-BBS T/C-A3004 L-378, THERMLfilm MM-300-BBS T/C-A3004 L-378, THERMLfilm MM-500-BBS T/C-A3004 L-378 THERMLfilm PM-500-W T/C-A3004 L-344			B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm PM-200-W T/C-716 L-344, THERMLfilm ADVANTAGE V-White, THERMLfilm ADVANTAGE VALUE - White			B110A B110C

MH16635	FLEXcon	THERMLfilm Select 22720, THERMLfilm Select 22920, THERMLfilm MM 200 Satin Silver T/C-400 L-465, THERMLfilm MM200 Satin Silver II T/C-400 L- 465			B110A B110C B110CX B110CR B120EC
MH16635	FLEXcon	THERMLfilm-TAMPERmark MM- 150-S T/C-387 L-156 (%), THERMLfilm-TAMPERmark MM- 200-S T/C-387 L-156 (%)			B110C B110CX B110CR B120EC
MH16635	FLEXcon	COMPUcal EXCEL OM 100 CLEAR MT/C-722 L-344, COMPUcal EXCEL 10442 COMPUcal EXCEL OM 200 C MT/C-722 L-29 THERMLfilm K-200-W T/C-492 L- 402			B110CR
MH16635	FLEXcon	Compucal II OM-100-C MT/C-329 L-22 COMPUcal II OM-100-CMT/C-329 L-344			B110C B110CR
MH16635	FLEXcon	THERMLfilm OM-100-C or CM T/C-387 L-29, THERMLfilm OM-200-C or CM T/C-387 L-29 THERMLfilm OM-100-C or CM T/C-387 L-44, THERMLfilm OM-200-C or CM T/C-387 L-44 THERMLfilm OM-100-C T/C-387 L-344, THERMLfilm OM-200-C T/C-387 L-344 THERMLfilm OM-100-C T/C- A3004 L-344, THERMLfilm OM-200-C T/C- A3004 L-344 THERMLfilm OM-100-CT/C-387 L- 10, THERMLfilm OM-200-C T/C-387 L-10 THERMLfilm Select 10852, THERMLfilm Select 10854E			B110C B110CR B110CX B120EC
MH16635	FLEXcon	THERMLfilm OM-100-C T/C-390 L-10, THERMLfilm OM-200-C T/C-390 L-10 THERMLfilm OM-100-C T/C-390 L-157, THERMLfilm OM-200-C T/C-390 L-157 THERMLfilm OM-100-C T/C-390 L-29, THERMLfilm OM-200-C T/C-390 L-29			B110A B110C B110CR B110CX B120EC

		<p>THERMLfilm OM-100-C T/C-390 L-344, THERMLfilm OM-200-C T/C-390 L-344 THERMLfilm OM-100-C T/C-390 L-44, THERMLfilm OM-200-C T/C-390 L-44 THERMLfilm OM-100-C T/C-A3006 L-344, THERMLfilm OM-200-C T/C-A3006 L-344 THERMLfilm PM-200-W T/C-A3006 L-344, THERMLfilm PM-200-Satin White T/C-A3006 L-344 THERMLfilm PM-200-W T/C-390 L-344, THERMLfilm PM-200-Satin White T/C-390 L-344</p>			
MH26063	GM NAMEPLATE INC	T 100 White TC-387 L-23, T 200 White TC-387 L-23, THERMLfilm MM-200-BBG78 T/C-387 L-23			B110A B110C B110CR B110CX B120EC
MH26063	GM NAMEPLATE INC	Color*Cal 20 Mark*Cal 54 Mark*Cal 55B			B110C B110CR
MH26063	GM NAMEPLATE INC	Mark*Cal 40B(a)			B110A B110CX
MH26063	GM NAMEPLATE INC	Mark*Cal 42B(a) Mark*Cal 43B(a) Mark*Cal 53			B110A B110C B110CX
MH26063	GM NAMEPLATE INC	Mark*Cal VI Mark*Cal XI			B110A B110C
MH26063	GM NAMEPLATE INC	Mark*Cal VII			B110C B110CR B110CX B120EC
MH26063	GM NAMEPLATE INC	Mark*Cal XV Mark*Cal XII			B110C B110CX
MH26063	GM NAMEPLATE INC	Mark*Cal XVI			B110C
MH26063	GM NAMEPLATE INC	Mark*Cal 44B Mark*Cal 44D			B110C B110CR B110CX B110A

MH29516	Gravic	GF MP2		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the above surfaces except polypropylene, polyethylene, polyester and polycarbonate. Also suitable where exposed to lubricating oil and detergent when affixed to all the above surfaces except polypropylene and polyethylene.	B110C B110A B110CR
MH29516	Gravic	GF PP3 and GF PP4		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to polyester, polycarbonate, epoxy polyester plastic blends, epoxy paint, galvanized steel and zinc. Also suitable where exposed to detergents and lubricating oils when affixed to the surfaces mentioned above except for polypropylene and polyethylene.	B110C
MH29516	Gravic	GFMP3			B110C B110A
MH25463	GSI TECHNOLOGIE S L L C	DPM-CP-2070, DPM-CP-2078 DPM-S-2070, DPM-S-2078, DPM-SM-2070, DPM-SM-2078 DPM-WP-2070, DPM-WP-2078, DPM-PW-Custom DPM-FW-2078			B110C B110CR
MH25463	GSI TECHNOLOGIE S L L C	GSI EXCEL B			B110CR
MH25463	GSI TECHNOLOGIE S L L C	SPTT WPTT			B110C
MH26753	ID Technology LTD	ID FX 002 ID SCR 002		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC
MH26753	ID Technology LTD	ID FX 001U, ID SCR 001U ID SCR 010		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110A B110C B120EC

MH26753	ID Technology LTD	ID FX 003 ID SCR 009 ID FX 006U, ID SCR 005U ID SCR 012U ID FX 007U		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C
MH26753	ID Technology LTD	ID FX 005U, ID SCR 004U ID SCR 011U		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC
MH26753	ID Technology LTD	ID FX 008		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC
MH26753	ID Technology LTD	ID FX 0019U ID FX 014		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX
MH46258	ID IMAGES LLC	IDI-F196, IDI-F201			B110C B110CR B110CX B120EC
MH46258	ID IMAGES LLC	IDI-M101 IDI-M102			B110A B110C B110CX
MH46258	ID IMAGES LLC	IDI-M107			B110A B110CX
MH17941	IMPACT LABEL CORP	DMC10- DMC20- DMKC10- DMKC20- DMKS10, DMKW10 DMKS20- DMKW20- DMS10, DMW10- DMS20- DMW20- DVFK10, DVHK10- DVFK20, DVHK20-			B110C
MH17941	IMPACT LABEL CORP	TLC10-TLC20-TLS20-TLS20, TLW10-TLW20-TMKC10-TMKC20- TMKS10, TMKW10- TMKS20-TMKW20-TVFK10, TVHK10-TVFK20, TVHK20-			B110C
MH17941	IMPACT LABEL CORP	TMKW15			B110A B110C B120EC
MH26546	INNOVIZE INC	GML-350B- GML-350			B110A B110CX B110C
MH47003	JDM ETIQUETTES	JMD C002 JMD C277			B110A B110C B110CX
MH47003	JDM ETIQUETTES	JMDC366-B JMDC367-B JMD C322-M JMD C322-S			B110A B110C
MH47003	JDM ETIQUETTES	JMD C135-M JMD C135-S JMD C363			B110C

MH47003	JDM ETIQUETTES	JMD C207			B110A
MH25540	LABEL MARKER INC	LM001, LM002, LM003 LM007, LM007W, LM008, LM009, LM010, LM011 LM008W, LM009W, LM010W, LM011W, LM012, LM012W			B110C
MH25540	LABEL MARKER INC	LM018, LM019, LM020, LLM021, LM022, LM023, LM024, LM025			B110A B110C B110CX
MH25540	LABEL MARKER INC	LM206			B110CR
MH25540	LABEL MARKER INC	LM7812			D110A
MH16583	LABEL PRINTERS LP	LPT10-U, LPT60-U, LPT63-U, LPT61-U, LPT64-U, LPT65U, LPT66-U, LPT71, LPT79			B110A B110C B110CX
MH25848	LABEL RIGHT PRINTING GROUP	Label Right Matte Silver Label Right Matte White			B110C
MH25848	LABEL RIGHT PRINTING GROUP	Label Right Poly Clear & Matte Clear Label Right Poly Silver Label Right Poly White			B110C B110CX B120EC
MH25848	LABEL RIGHT PRINTING GROUP	Label Right White			B110A B110C B120EC
MH19363	LEGACY LABEL INC	LL-21, LL-21S, LL-23, LL-23S LL-22, LL-22S, LL-24, LL-24S,			B110C
MH19363	LEGACY LABEL INC	LL-25, LL-25S, LL-26, LL-26S			B110A B110C B110CX
MH25174	LOFTON LABEL INC	LL2MWHPRTPET-S333			B110C
MH25174	LOFTON LABEL INC	LL3921, LL7810B, LL7815, LL7815W2, LL7815FL, LL7815FLW2, LL7817, LL7817W2, LL7818, LL7818W2, LL7816, LL7816W2, LL7816FL, LL7816FLW2, LL7875, LL7875W2, LL7860, LL7860W2, LL7860FL, LL7860FLW2, LL7863, LL7863W2, LL7867, LL7867W2,			B110A B110C B110CX
MH25174	LOFTON LABEL INC	LL7861, LL7861W2, LL7864, LL7865, LL7865W2, LL7866, LL7871, LL7871FL, LL7872, LL7872FL, LNV9515, LLNV9517, LNV9516			B110A B110C B110CX
MH25174	LOFTON LABEL INC	LL7811, LL7811FL			B110A
MH29855	MARATHON LABELS INC	Dura Thon B, Dura Thon B Laminate			B110C

MH29855	MARATHON LABELS INC	Dura Void B, Dura-GPS-NL-B,			B110C B110CX B110CR B120EC
MH29855	MARATHON LABELS INC	Dura-LSE-A/D-TT Dura-LSE-mmm-TT Dura-RTS-LSE-TT Dura-TT			B110C B110CR
MH29855	MARATHON LABELS INC	Dura-LSE-mmm-TT-B Dura-RTS-LSE-TT-B Dura-TT-B			B110A B110C B110CX
MH25551	MCCOURT LABEL CABINET CO	MCC5, MCC6,			B110C
MH25551	MCCOURT LABEL CABINET CO	MCC7 MCC7A MCC9			B110A B110C
MH19711	NORPRINT LTD	M801 M802 M803 M807 M808		Suitable for indoor use where exposed to high humidity or occasional exposure to water.	B110C
MH19711	NORPRINT LTD	M804 M805 M806		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed to a minimum temperature of -40C (-40 F) when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyester paint, epoxy paint, porcelain enamel, phenolic, polyphenylene oxide, polystyrene and ABS plastic.	B110A B110C
MH27707	NORRIS	Silver 7818		Suitable for use indoors where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except polyphenylene sulfide and polypropylene plastic.	B110A
MH27707	NORRIS	White 3921		Suitable for use indoors where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except nylon and polypropylene.	B110A

MH27707	NORRIS	Clear 7861		Suitable for use indoors where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except nylon and polypropylene plastic	B110A
MH27707	NORRIS	Satin Silver Satin Clear		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned above except polypropylene and epoxy powder paint. Also suitable for occasional exposure to lubricating oils when applied to aluminum, alkyd enamel, polyester paint, acrylic paint, acrylonitrile butadiene styrene (ABS) plastic, nylon, polystyrene, polypropylene, epoxy powder paint and polybutylene terephthalate. 90009.	B110A B110C B110CR
MH27707	NORRIS	Satin White		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces except polypropylene and epoxy powder paint. Also suitable for occasional exposure to lubricating oils when applied to aluminum, alkyd enamel, polyester paint, acrylic paint, acrylonitrile butadiene styrene (ABS) plastic, nylon, polystyrene, polypropylene, epoxy powder paint and polybutylene terephthalate.	B110C B110A
MH27707	NORRIS	Silver-Extra Permanent		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to above surfaces except polycarbonate, polypropylene, polyvinyl chloride and Teflon coated metal.	B110A B110C B110CX
MH27707	NORRIS	WHT 2		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces except nylon and polypropylene.	B110C B110CX B110A

MH27707	NORRIS	Silver 1 pre-printed 3 colours		Suitable where exposed indoors to high humidity or occasional exposure to water and lubricating oils. Also suitable where exposed outdoors affixed to the surfaces mentioned above with the exception of polypropylene, polycarbonate and polyethylene plastics.	B110C B110CX B110CR B120EC
MH27707	NORRIS	Clear PM-200-C, T/C-387 L-156 Clear PM-200-C, T/C-387 L-23 Silver MM-200-SM, T/C-387 L-156 Silver MM-200-SM, T/C-387 L-23			B120EC
MH27707	NORRIS	White PM-200-W, T/C-387 L-156 White PM-200-W, T/C-387 L-23			B120EC
MH19503	POLYONICS INC	XF-500*, XF-2900*, XF-503*, XF-504*, XF-2904*, XF-505*, XF-2905*, XF-506*, XF-508*, XF-2908*, XF-520*, XF-522*, XF-523*, XF-524*, XF-525*, XF-526*, XF-581*, XF-2981*, XF-5811*, XF-582*, XF-5857*, XF-583*, XF-5831*, XF-584*, XF-587*, XF-588*, XF-700*, XF-704*, XF-705*, XF-720*, XF-724*, XF-725*, XF-781*, XF-2781*, XF-782*			B110C B110CR
MH19503	POLYONICS INC	XF-541*, XF-565*			B110A
MH19503	POLYONICS INC	XF-554*, XF-555*, XF-557/1*XF-557*			B110C
MH19503	POLYONICS INC	XF-301			B110A D110A
MH19503	POLYONICS INC	XF-446 XF-592 XF-604			B110CR
MH19503	POLYONICS INC	XF-597			B110CR B110A B110C
MH28338	PPI ADHESIVE PRODUCTS LTD	PPI RD-514-C PM 7-1-61-5-(X), PM 7-2-61-5-(X), PM 7-1-61-14-(X), PM 7-2-61-14-(X)		Labels suitable for application to two or more plastic or painted surfaces are considered suitable for blends of those plastics or paints, with Conditions of Acceptability common to the individual components in the blend.	B110A B110CR

MH28855	Precision Identification Products	PRECISION Mark 3242-Aa, PRECISION Mark 2242-Aa, PRECISION Mark 3642-Aa, PRECISION Mark 2642-Aa. PRECISION Mark 3243-A, PRECISION Mark 2243-A, PRECISION Mark 3443-A, PRECISION Mark 2543-A		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces mentioned above except polypropylene.	B310A B110A B110C
MH28855	Precision Identification Products	PRECISION Mark 4342-A, PRECISION Mark 4343-A PM 18-2-4-7-(X)		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when applied to galvanized steel and ABS plastic.	B310A B110A
MH28855	Precision Identification Products	PRECISION Mark 4342-A, PRECISION Mark 4343-A		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH28855	Precision Identification Products	PRECISION Mark 3444-Aa, PRECISION Mark 2444-Aa		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use on all surfaces mentioned above except polypropylene, polystyrene and polycarbonate.	B310A B110A B110C
MH28855	Precision Identification Products	PRECISION Mark 3241-A, (X) PRECISION Mark 2241-A, (X) PRECISION Mark 3441-A, (X) PRECISION Mark 2441-A, (X) PRECISION Mark 3541-A, (X) PRECISION Mark 3641-A, (X) PRECISION Mark 2641-A(X)	(X) - Where X can be replaced by A, B, F, F2, F4, FL, L, K, PB, G2, J or LL, indicating release liner type	Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water.	B310A B110A B110C
MH28855	Precision Identification Products	PRECISION Mark 4341-A		Suitable where exposed indoors to high humidity or occasional exposure to water.	B310A B110A
MH28855	Precision Identification Products	PM 14-4-4-21-(X) PM 2-2-19-21-(X) PM 3-2-29-21-(X) PM 4-3-6-21-(X)	(X) - Where X can be replaced by A, B, F, F2, F4, FL, L, K, PB, G2, J or LL, indicating release liner type		B110CR

MH28855	Precision Identification Products	PM 2-6-0-21-(X), PM 2-6-23-21-(X), PM 2-2-0-21-(X), PM 2-2-23-21-(X), PM 2-4-0-21-(X), PM 2-5-23-21-(X)	(X) - Where X can be replaced by A, B, F, F2, F4, FL, L, K, PB, G2, J or LL, indicating release liner type		B110CR
MH28855	Precision Identification Products	PM 2-6-4-21-(X), PM 2-6-17-21-(X), PM 2-2-4-21-(X), PM 2-2-17-21-(X), PM 2-4-4-21-(X), PM 2-4-17-21-(X), PM 2-5-21-21-(X), PM 2-5-17-21-(X)	(X) - Where X can be replaced by A, B, F, F2, F4, FL, L, K, PB, G2, J or LL, indicating release liner type		B110CR
MH28855	Precision Identification Products	PM 3-2-27-21-(X), PM 3-5-28-21-(X), PM 3-4-26-21-(X), PM 3-7-26-21-(X), PM 1-2-27-21-(X)	(X) - Where X can be replaced by A, B, F, F2, F4, FL, L, K, PB, G2, J or LL, indicating release liner type		B110CR
MH28855	Precision Identification Products	PM 3-2-4-21-(X), PM 3-2-17-21-(X), PM 3-4-4-21-(X), PM 3-4-17-21-(X), PM 3-5-4-21-(X), PM 3-5-17-21-(X), PM 3-7-4-21-(X), PM 3-7-17-21-(X)	(X) - Where X can be replaced by A, B, F, F2, F4, FL, L, K, PB, G2, J or LL, indicating release liner type		B110CR
MH28855	Precision Identification Products	PM 4-3-4-21-(X), PM 4-3-17-21-(X) PM 7-1-60-5-(X), PM 7-2-60-5-(X), PM 7-1-60-14-(X), PM 7-2-60-14-(X), PM 7-1-46-14-(X), PM 7-2-46-14-(X), PM 7-1-46-5-(X), PM 7-2-46-5-(X)	(X) - Where X can be replaced by A, B, F, F2, F4, FL, L, K, PB, G2, J or LL, indicating release liner type		B110CR
MH28855	Precision Identification Products	PM62616-A(i), PM62616-B(i), PM62616-F(i) PM62716-(X) PM 7-1-60-5-(X) PM 7-1-61-5-(X) PM71606-A(i) PM71606-B(i), PM71606-F(i) PM71616-A(i), PM71616-B(i), PM71616-F(i) PM 7-2-60-5-(X) PM 7-2-61-5-(X) PM72606-A(i), PM72606-B(i), PM72606-F(i)			B110A

MH28855	Precision Identification Products	PM 2-2-4-2-(X), PM 2-6-4-2-(X), PM 3-2-4-2-(X), PM 3-6-4-2-(X), PM 2-2-4-3-(X), PM 2-5-4-3-(X), PM 3-2-4-3-(X), PM 3-4-4-3-(X) PM 3-4-4-4-(X),	(X) - Where X can be replaced by A, B, F, F2, F4, FL, L, K, PB, G2, J or LL, indicating release liner type		B310A B110A B110C
MH25816	RELIANCE LABEL SOLUTIONS	10000248 (a) 10000249 (b) 10035013, 10035016 10035019, 10035022 10035025			B110C
MH25816	RELIANCE LABEL SOLUTIONS	10000250, 10035018			B110A B110C B120EC
MH25816	RELIANCE LABEL SOLUTIONS	10035011, 10035015 10035014, 10035017 10035020, 10035021, 100350223, 10035024, 10035026			B110C B110CX B120EC
MH28243	Ricoh Co Ltd	RPR-W		Suitable where exposed indoors dry location only.	B110CR B110C B110CX B120EC
MH28243	Ricoh Co Ltd	RFR-W (matt white PP) RFR-WP-W-SH" and "RFR-SP-W-SH		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CU
MH16296	RR DONNELLY & SONS CO	1121L2PMF, 1122L2MF 1289(a), 1289-PW(a), 1289/L1(a), 1289/L2(a), Data ZWP-3A-R, Data ZWP-3B Data ZWP-3A, KCS-MM-13-S, TTCP-T2-FN, TTMW-T2-FN, TTBC-T2-FN, TTPP-T2-FN ,TTMW-T2-FP, TTBC-T2-FP, TTCP-T2-FP, TTPP-T2-FP, TTMC-T2-FN,TTMC-T2-FP, TTMC-T2-FP-R, TTMW-T2-FP, TTBC-T2-FP, TTCP-T2-FP, TTPP-T2-FP, TTMW-T2-F, TTBC-T2-F, TTCP-T2-F, TTPP-T2-F, TTMW-T2-FP-R, TTBC-T2-FP-R, TTCP-T2-FP-R, TTPP-T2-FP-R, TTPP-T2-F, TTPP-T2-FN Data ZWP-3A-L, Data ZWP-3A-LR			B110C

MH16296	RR DONNELLY & SONS CO	DATA-WP-10-2011-J-G, DATA-WP-10-2011-E1-G, DATA-WP-10-2011-F1-G, DATA-WP-10-2011-W1-G, DATA-SP-10-2011-J-G, DATA-SP-10-2011-E1-G, DATA-SP-10-2011-F1-G, DATA-SP-10-2011-W1-G DATA-WP-10-2011-J-G/L1, DATA-WP-10-2011-E1-G/L1, DATA-WP-10-2011-E2-G/L1, DATA-WP-10-2011-F1-G/L1, DATA-WP-10-2011-F2-G/L1, DATA-WP-10-2011-W1-G/L1, DATA-WP-10-2011-W2-G/L1, DATA-SP-10-2011-J-G/L1, DATA-SP-10-2011-E1-G/L1, DATA-SP-10-2011-E2-G/L1, DATA-SP-10-2011-F1-G/L1, DATA-SP-10-2011-F2-G/L1, DATA-SP-10-2011-W1-G/L1, DATA-SP-10-2011-W2-G/L1			B110C
MH16296	RR DONNELLY & SONS CO	1289-PW-L1(a), 1289-PU-L1(a) Data-ZSP-8-L, Data-ZCP-8-L Data-ZSP-9-L, Data-ZCP-9-L Data-ZSP-9E-L, Data-ZCP-9E-L, Data-ZSP-9S-L, Data-ZCP-9S-L Data-ZWP-8-L Data-ZWP-9-L, Data-ZWP-9E-L, Data-ZWP-9S-L, TTMW-T2-FP-A-L1, TTBC-T2-FP-A-L1, TTCP-T2-FP-A-L1, TTPP-T2-FP-A-L1, TTMW-T2-FP-L1, TTBC-T2-FP-L1, TTCP-T2-FP-L1, TTPP-T2-FP-L1, Data-ZSP-9A-L, Data-ZCP-9A-L Data-ZWP-9A-L			B110C B110CX B110CR B120EC
MH16296	RR DONNELLY & SONS CO	1289-PW-L2(a), 1289-PU-L2(a) TTMW-T2-FP-A-L2, TTBC-T2-FP-A-L2, TTCP-T2-FP-A-L2, TTPP-T2-FP-A-L2, TTMW-T2-FP-L2, TTBC-T2-FP-L2, TTCP-T2-FP-L2, TTPP-T2-FP-L2,			B110A B110C B110CX B110CR B120EC
MH16296	RR DONNELLY & SONS CO	BSC-SPOLY-TT TTMC-40PL-M-N			B110A B110C
MH16296	RR DONNELLY & SONS CO	Data ZCP-7B Data ZSP-7B, Data ZWP-7B Data ZWP-7			B110CR

MH16296	RR DONNELLY & SONS CO	<p>Data ZSP-4A-L,Data ZSP-4A-LR Data-ZWP-4A-L,Data-ZWP-4A-LR, Data-ZWP-5A-L, Data-ZWP-5A-LR, TTCP-T2-FP-LR, TTMC-31-XN TTMC-31-XP, TTMC-31-XP-L, TTMC-32-XP, TTMC-32-XP-L, TTMC-31-XP-LR, TTMC-32-XP-LR, TTMC-31-XP-R, TTMC-32-XP-R, TTMC-32-XN, TTMC-61-XN, TTMC-62-XN TTMC-61-XP, TTMC-62-XP, TTMC-61-XP-L, TTMC-62-XP-L, TTMC-61-XP-LR, TTMC-62-XP-LR, TTMC-61-XP-R, TTMC-62-XP-R, TTMC-T2-FP-LR, TTMS-31-XN, TTMS-31-XP, TTMS-31-XN,TTMS-31-XP, TTMS-31-XP-L, TTMS-32-XP-L, TTMS-32-XP-L, TTMS-31-XP-R, TTMS-32-XP-R, TTMS-32-XP-R, TTMS-32-XN, TTMS-32-XN,TTMS-32-XP, TTMS-2-XP, TTMW-31-XN,TTMW-31-XP, TTMW-31-XP-L, TTMW-32-XP-L, TTMW-31-XP-LR, TTMW-32-XP-LR, TTMS-31-XP-LR, TTMS-32-XP-LR, TTMS-32-XP-LR, TTMW-31-XP-R, TTMW-32-XP-R, TTMW-32-XN,TTMW-32-XP, TTMW-61-XN, TTMW-62-XN, TTMS-61-XN, TTMS-62-XN,TTMW-61-XP, TTMW-62-XP, TTMS-61-XP, TTMS-62-XP, TTMS-61-XP, TTMS-62-XP, TTMW-61-XP-L, TTMW-62-XP-L, TTMS-61-XP-L, TTMS-62-XP-L, TTMS-62-XP-L, TTMW-61-XP-LR, TTMW-62-XP-LR, TTMS-61-XP-LR, TTMS-62-XP-LR, TTMS-62-XP-LR, TTMW-61-XP-R, TTMW-62-XP-R, TTMS-61-XP-R, TTMS-62-XP-R, TTMS-62-XP-R, TTMW-T2-FP-L, TTBC-T2-FP-L, TTCP-T2-FP-L, TTPP-T2-FP-L, TTMW-T2-FP-LR, TTBC-T2-FP-LR, TTPP-T2-FP-LR,</p>			B110C B110CX B120EC
MH16296	RR DONNELLY & SONS CO	<p>DATA-WP-10-2011-J-O, DATA-WP-10-2011-E1-O, DATA-WP-10-2011-E2-O, DATA-WP-10-2011-F1-O, DATA-WP-10-2011-F2-O, DATA-WP-10-2011-W1-O, DATA-WP-10-2011-W2-O, DATA-SP-10-2011-J-O, DATA-SP-10-2011-E1-O, DATA-SP-10-2011-E2-O, DATA-SP-10-2011-F1-O, DATA-SP-10-2011-F2-O, DATA-SP-10-2011-W1-O,</p>			B110C B110CX B120EC

		DATA-SP-10-2011-W2-O DATA-WP-10-2011-J-O/L1, DATA-WP-10-2011-E1-O/L1, DATA-WP-10-2011-E2-O/L1, DATA-WP-10-2011-F1-O/L1, DATA-WP-10-2011-F2-O/L1, DATA-WP-10-2011-W1-O/L1, DATA-WP-10-2011-W2-O/L1, DATA-SP-10-2011-J-O/L1, DATA-SP-10-2011-E1-O/L1, DATA-SP-10-2011-E2-O/L1, DATA-SP-10-2011-F1-O/L1, DATA-SP-10-2011-F2-O/L1, DATA-SP-10-2011-W1-O/L1, DATA-SP-10-2011-W2-O/L1			
MH16296	RR DONNELLY & SONS CO	Data ZSP-4AR,Data ZSP-4B, Data-ZWP-4A-R Data-ZWP-4B, Data-ZWP-5A-R,Data-ZWP-5B Data-ZWP-5A, WCS 1217-B, WCS 1217, WCS 1217-R			B110A B110C B110CX
MH16296	RR DONNELLY & SONS CO	Data ZWP-2B Silver, Data ZWP-2B White Data ZWP-2A Silver, Data ZWP-2A White DATA-WP-10-2011-J-O/L2, DATA-WP-10-2011-E1-O/L2, DATA-WP-10-2011-E1-O/L2, DATA-WP-10-2011-E2-O/L2, DATA-WP-10-2011-F1-O/L2, DATA-WP-10-2011-F2-O/L2, DATA-WP-10-2011-W1-O/L2, DATA-WP-10-2011-W2-O/L2, DATA-SP-10-2011-J-O/L2, DATA-SP-10-2011-E1-O/L2, DATA-SP-10-2011-E2-O/L2, DATA-SP-10-2011-F1-O/L2, DATA-SP-10-2011-F2-O/L2, DATA-SP-10-2011-W2-O/L2 DATA-WP-10-2011-J/L2, DATA-WP-10-2011-E1/L2, DATA-WP-10-2011-E2/L2, DATA-WP-10-2011-F1/L2, DATA-WP-10-2011-F2/L2, DATA-WP-10-2011-W1/L2, DATA-WP-10-2011-W2/L2, DATA-SP-10-2011-J/L2, DATA-SP-10-2011-E1/L2, DATA-SP-10-2011-E2/L2, DATA-SP-10-2011-F1/L2, DATA-SP-10-2011-F2/L2, DATA-SP-10-2011-W1/L2, DATA-SP-10-2011-W2/L2			B110C B110CR
MH16296	RR DONNELLY & SONS CO	Data-ZSP-6 Data-ZSP-6E Data-ZSP-6S Data-ZSP-6E-R, Data-ZSP-8, Data-ZCP-8 Data-ZSP-8E-R, Data-ZCP-8E-R, Data-ZSP-9, Data-ZCP-9 Data-ZSP-9E, Data-ZCP-9E, Data-			B110A B110C B110CX B120EC

		ZSP-9S, Data-ZCP-9S Data-ZSP-9E-R, Data-ZCP-9E-R, Data-ZWP-8 , Data-ZWP-8S, Data- ZWP-8E-R, Data-ZWP-9,Data-ZWP-9E, Data- ZWP-9S, Data-ZWP-9E-R, Data- ZWWP-6,Data-ZWWP-6E, Data- ZWWP-6S, Data-ZWWP-6E-R Data-ZWP-9A			
MH16296	RR DONNELLY & SONS CO	DATA-SP-10-2011-J DATA-WP-10-2011-E1, DATA-WP-10-2011-E2, DATA- WP-10-2011-F1, DATA-WP-10-2011-F2, DATA-WP-10-2011-W1, DATA- WP-10-2011-W2, DATA-SP-10- 2011-E1, DATA-SP-10-2011-E2, DATA-SP-10-2011-F1, DATA-SP-10-2011-F2, DATA-SP-10-2011-W1, DATA-SP-10-2011-W2 DATA-WP-10-2011-J, DATA-WP-10-2011-J/L1, DATA- WP-10-2011-E1/L1, DATA-WP-10- 2011-E2/L1, DATA-WP-10-2011- F1/L1, DATA-WP-10-2011-F2/L1, DATA-WP-10-2011-W1/L1, DATA- WP-10-2011-W2/L1, DATA-SP-10- 2011-J/L1, DATA-SP-10-2011- E1/L1, DATA-SP-10-2011-E2/L1, DATA-SP-10-2011-F1/L1, DATA- SP-10-2011-F2/L1, DATA-SP-10- 2011-W1/L1, DATA-SP-10-2011- W2/L1 Data-ZSP-9A, Data-ZCP-9A			B110A B110C B110CX B120EC
MH16296	RR DONNELLY & SONS CO	Data-ZWP-6			B110A B110C B120EC
MH25739	Rutschi AG	7818		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyester paint, epoxy paint, porcelain enamel, phenolic, polyphenylene oxide, polystyrene, polybutylene terephthalate, polycarbonate plastic and ABS plastic, minimum temperature -40 C (-40 F).	B110A B110C B110CX

MH25739	Rutschi AG	3690E , 3698E		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water or lubricating oils.	B110C B110CX
MH25739	Rutschi AG	7816		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polypropylene.	B110A B110C B110CX
MH25739	Rutschi AG	7816EHB 7818EHB G61SBB G62SBB			B110C B110CX B110CR B120EC
MH47213	SABIC INNOVATIVE PLASTICS US LLC	PET-2DWGH, PET-2DSSMH PET-2DWSMH, PET-2EDWMH, PET-2EDSMH, PET-2DWMH, PET-2DSMH PPD-3DWMH			B110CR
MH47213	SABIC INNOVATIVE PLASTICS US LLC	PET-2DWMHR, PET-2DSMHR			B110A B110C B310A
MH47213	SABIC INNOVATIVE PLASTICS US LLC	PI-1WGS, PI-2WGS, PI-2WMS			B110A
MH17657	Schreiner Group	Polyscript TTR White Polyprint Carbo TTR IV Polyprint Carbo TTR XI Polyscript 3698 Polyscript Carbo Clear, Polyscript Carbo Clear P Polyscript Carbo DB Polyscript Carbo DB NL Polyscript Carbo NL, Polyscript Carbo NL B Polyscript Carbo SS Polyscript Carbo TTR I Polyscript Carbo TTR II Polyscript Carbo TTR II L Polyscript Carbo TTR III Polyscript Carbo TTR SA I, Polyscript Carbo TTR SA II Polyscript Carbo TTR SA III thru X Polyscript Carbo TTR V, Polyscript Carbo TTR VI, Polyscript Carbo TTR-VII Polyscript Carbo TTR VIII, Polyscript Carbo TTR IX, Polyscript Carbo TTR-X		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C

		Polyscript Carbo, Polyscript Carbo B Polyscript TTR HT Polyscript TTR TA Clear Polyscript TTR TA White Polyscript TTR White P Polyscript TTR SA X Kombi			
MH17657	Schreiner Group	Polyscript Carbo OA White Polyscript ACE G Silver, Polyscript ACE G Silver P Polyscript ACE G White, Polyscript ACE G White P Polyscript ACE GOA Silver, Polyscript ACE GOA White		Suitable where exposed indoors to high humidity or occasional exposure to water	B110A B110C
MH17657	Schreiner Group	Polyscript ACE D SA Silver Polyscript ACE D SA White Polyscript Carbo ACE D Silver Polyscript Carbo ACE D White Polyscript Carbo ACE OA White, Polyscript Carbo ACE OA Silver Polyscript Carbo ACE SA White, Polyscript Carbo ACE SA Silver			B110A
MH17657	Schreiner Group	Polyscript TTR SAL			B110C B110CX B120EC
MH16820	Setiket	C51, C51U		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CX B110A B110C
MH16820	Setiket	C52, C52 U		Suitable where exposed indoors to high humidity or occasional exposure to water	B110A B110C
MH16820	Setiket	C54, C54U		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110CX B110A B110C
MH16820	Setiket	C55, C55U		Suitable where exposed indoors to high humidity or occasional exposure to water	B110CX B110A B110C
MH16820	Setiket	C56, C56U		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH16820	Setiket	C57, C57U		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C
MH16820	Setiket	C510, C530		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C B110CX B120EC

MH16820	Setiket	C520, C540		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C B110CX B120EC
MH16820	Setiket	C550		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when exposed to all the above referenced surfaces, except nylon and polypropylene.	B110CX B120EC
MH16820	Setiket	C500, C580, C590		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC
MH16820	Setiket	C511, C516, C526		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CR B110CX B120EC
MH16820	Setiket	C523 , C522, C576, C586, C596		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH16820	Setiket	C546, C556		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the above surfaces except for nylon and polypropylene.	B110CX B110CR B120EC
MH16820	Setiket	C566		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the above surfaces except for chromate treated metal, nylon, polycarbonate and polypropylene.	B110CX B110CR B120EC
MH16820	Setiket	C551		Suitable for indoor use where exposed to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all the above surfaces except for nylon and polypropylene.	B110CX B110CR B120EC

MH16820	Setiket	C581		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC B110CR
MH16820	Setiket	C506		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B120EC B110CR
MH16820	Setiket	C503, C513, C502, C512		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH16820	Setiket	C525 , C545 , C517, C524, C527, C537, C544 , C547		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all above mentioned surfaces except polypropylene and EPDM rubber.	B110A B110C
MH16820	Setiket	C535 , C507, C534		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors to all above mentioned surfaces except polypropylene and EPDM rubber.	B110A B110C
MH16820	Setiket	C553, C563, C552, C562		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C B110CR B120EC B110CX
MH16820	Setiket	C573, C583, C572, C582		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110A B110CX
MH16820	Setiket	C565, C564		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX
MH16820	Setiket	C536			B110CX B110CR B120EC
MH16431	Stralfors	S-510, S-511, S-512, S-510S		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoor when affixed to above surfaces except nylon, polypropylene and polyethylene.	B110A B110C B110CX

MH16431	Stralfors	S-516		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to above surfaces except nylon and polypropylene and polyethylene.	B110A B110C B110CX
MH16431	Stralfors	S-513		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to above surfaces except nylon and polypropylene plastic.	B110C B110CX B110A
MH16431	Stralfors	S-514		Also suitable where exposed outdoors when affixed to above surfaces except nylon and polypropylene plastic.	B110C B110CX B110A
MH16431	Stralfors	S-513F		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the above surfaces except polypropylene	B110C B110CX B110A
MH16431	Stralfors	S-514F		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the above surfaces except polypropylene.	B110C B110CX B110A
MH16431	Stralfors	S-518		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to above surfaces except polycarbonate, nylon and polypropylene. Also suitable for indoor dry location use when affixed to textured epoxy paint, maximum temperature 150 C (302 F), minimum temperature -40 C (-40 F).	B110A B110C B110CX
MH16431	Stralfors	S-517		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to above surfaces except polycarbonate, nylon and polypropylene.	B110A B110C B110CX

MH16431	Stralfors	S-508		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to above surfaces except polypropylene plastic. Also suitable for occasional exposure to lubricating oil.	B110C
MH16431	Stralfors	S-520		Suitable where exposed indoors to high humidity and occasional exposure to water. Also suitable where exposed outdoors when affixed to above surfaces.	B110C B110CX
MH16431	Stralfors	S-521		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polycarbonate, polypropylene and Teflon coated metal.	B110CX B120EC B110CR
MH16431	Stralfors	S-525F		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except polycarbonate, polypropylene and Teflon coated metal. Also suitable for occasional exposure to lubricating oil when affixed to polyamide (curved radius 1.625 in.)	B110CX B120EC
MH16431	Stralfors	S-522		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to surfaces mentioned above except nylon and polypropylene.	B110CX B120EC
MH16431	Stralfors	S-523		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to surfaces mentioned above except nylon and polypropylene.	B110CX B120EC
MH16431	Stralfors	S-524		Suitable where exposed indoors and outdoors to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC

MH16431	Stralfors	S-509 S-519			B110A B110C B110CX
MH12595	SOUTHERN ATLANTIC LABEL CO INC	BESTIK 2600		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use with the exception of polypropylene plastic.	B110C
MH12595	SOUTHERN ATLANTIC LABEL CO INC	BESTIK 20MSP		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use with the exception of polypropylene plastic.	B110A B110C
MH16737	STANDARD REGISTER CO	61049BL,61049L, 61049LS, 61051BL,61051L, 61051LS, 61053BL, 61079B, 61091B, 61095B, 61141OB, 61142GB, 61142OB, 61154O, 61155O, 61156O, 61157O, 61154OB, 61155OB, 61156OB, 61157OB, 61158/63006, 61159/63006, 61159/63007, 61159/63008, 61160/63006, 61160/63007, 61160/63008, 61161/63006, 61161/63007, 61161/63008, 61162/63006, 61162/63007, 61162/63008, 61163/63006, 61163/63007, 61163/63008, 61164/63006, 61164/63007, 61164/63008, 61166/63006, 61166/63007, 61166/63008, 61167/63006, 61167/63007, 61167/63008, 61165/63006, 61165/63007, 61165/63008, 61051LA, 61051LV, 61051LS			B120EC B110C B110CX
MH16737	STANDARD REGISTER CO	61057, 61057B,			B110A B110C
MH16737	STANDARD REGISTER CO	61059, 61059S, 61059B, 61071B 61071,			B110A B110C B110CX
MH16737	STANDARD REGISTER CO	61075B, 61089B 61089, 61097B , 61099B 61125, AJH Roll Labels			B110C
MH16737	STANDARD REGISTER CO	61081/61120, 61081B 61081, 61141B,61141, 61142B , 61154, 61155, 61156, 61157, 61154B, 61155B, 61156B, 61157B, 61041B, 67012, 67013			B110C B110CR B110CX B120EC

MH16737	STANDARD REGISTER CO	61081/61130 61081/61130-W 65001-DR/70000(j), 65001-UF/70000(j), 65001-FHA/70000(j), 65001-FFS/70000(j), 65001-WVFP/70000(j) 65001-J/70000(j), 65001-WP/70000(j) 67014			B110C B110CR
MH16737	STANDARD REGISTER CO	61083B			B110A B110C B120EC
MH16737	STANDARD REGISTER CO	61083B/62031, 61083/62031, 61083-1/62031, 61143/63007, 61143B, 61143OB 67000, 67001, 67002, 67003 67006, 67007, 67011			B110A B110C B110CR B110CX B120EC
MH16737	STANDARD REGISTER CO	61101, 61101-2, 61101B, 61101B-2, 61103, 61103-2, 61103B, 61103B-2,			B110A B110C B110CX B120EC
MH16737	STANDARD REGISTER CO	61131B, 61134B, 61134, 61138B 61138, 61139, 61140, 61144B 61145B, 67004, 67005, 67015, 67016, 67018, 67020, 67021, 67022, 67023, 67024, 67025 67026,			B110CR
MH16737	STANDARD REGISTER CO	61107B,			B110A
MH18328	STEVEN LABEL CORP	Ceylon A Ceylon II, Ceylon IIA			B110C B110CX B120EC
MH18328	STEVEN LABEL CORP	GHW332RL, GHW332PU			B110C
MH18328	STEVEN LABEL CORP	U111MA U112MA			B110A B110C
MH16736	TAILORED LABEL PRODUCTS INC	TLP T-1349B TLP-319,TLP320, TLP-321, TLP-335/TLP-327, TLP-336/TLP-327, TLP-340, TLP-341, TLP-344, TLP-345, TLP-340/TLP-327, TLP-341/TLP-327, TLP-344/TLP-327, TLP-345/TLP-327, TLP-409B, TLP-416/TLP-327, TLP-790/TLP-327, TLP-790B, TLP-794/TLP-327, TLP-794B, TLP-806/TLP-327, TLP-806B			B110A B110C B110CX

		TLP-840/TLP-327, TLP-843/TLP-327, TLP-840B, TLP-843B TLP-884/TLP-327, TLP-884B, TLP-897/TLP-327, TLP-897B,			
MH16736	TAILORED LABEL PRODUCTS INC	TLP-294B, TLP-816B,			B110C B110CR B110CX B120EC
MH16736	TAILORED LABEL PRODUCTS INC	TLP-318,			B110A B110C B110CR B110CX B120EC
MH16736	TAILORED LABEL PRODUCTS INC INC	TLP-335/TLP-829, TLP-336/TLP-829, TLP-340/TLP-829, TLP-341/TLP-829, TLP-344/TLP-829, TLP-345/TLP-829, TLP-416/TLP-829, TLP-790/TLP-829, TLP-794/TLP-829, TLP-806/TLP-829, TLP-840/TLP-829, TLP-843/TLP-829, TLP-884/TLP-829, TLP-897/TLP-829,			B110C B110CX
MH16736	TAILORED LABEL PRODUCTS INC	TLP-335/TLP-926, TLP-336/TLP-926, TLP-340/TLP-926, TLP-341/TLP-926, TLP-344/TLP-926, TLP-345/TLP-926, TLP-416/TLP-926, TLP-795/TLP-926, TLP-816/TLP-926, TLP-818/TLP-926, TLP-818B, TLP-840/TLP-926, TLP-843/TLP-926, TLP-884/TLP-926, TLP-897/TLP-926,			B110C B110CX B120EC
MH16736	TAILORED LABEL PRODUCTS INC	TLP-335/TLP-929, TLP-336/TLP-929, TLP-340/TLP-929, TLP-341/TLP-929, TLP-344/TLP-929, TLP-345/TLP-929, TLP-416/TLP929, TLP-790/TLP-929, TLP-794/TLP-929, TLP-806/TLP-929, TLP-840/TLP-929, TLP-843/TLP-929,			B110C B110CR

		TLP-884/TLP-929, TLP-897/TLP-929,			
MH16736	TAILORED LABEL PRODUCTS INC	TLP-336B,			B110A B110C B120EC
MH16736	TAILORED LABEL PRODUCTS INC	TLP-784/TLP-327 TLP-784/TLP-829 TLP-784/TLP-929, TLP-799/TLP-327 TLP-799/TLP-829 TLP-799B TLP-921/TLP-327 TLP-921B TLP-968B TLP-795B TLP-799/TLP-929, TLP-816/TLP-929, TLP-818/TLP-929, TLP-822B TLP-822, TLP-877B, TLP-921/TLP-829 TLP-921/TLP-929, TLP-968/TLP-929			B110C
MH12633	TECH TAG & LABEL INC	Polytherm-matte white Polytherm-gloss white alternate Polytherm-gloss white Polytherm-transparent Polytherm-bright silver Polytherm-matte silver		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, alkyd enamel, acrylic paint, polyester paint, epoxy paint, porcelain enamel, phenolic, polyphenylene oxide, polystyrene and ABS plastic, minimum temperature -40 C (-40 F).	B110A B110C B110CX
MH12633	TECH TAG & LABEL INC	Rtherm		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to all surfaces except polypropylene	B110A B110C B110CX B120EC
MH12633	TECH TAG & LABEL INC	Polytherm 77		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110A B110CX
MH12633	TECH TAG & LABEL INC	Polytherm-silver void			B110C

MH19823	Topflight AB	P253CP P273C P723CP TP-900CP TP-901CP TP-902CP TP-903CP TP-910CP TP-912CP TP-916CP TP-917CP		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water. Also suitable for indoor use when affixed to steel, maximum temperature 150 C (302 F), minimum temperature -40 C (-40 F). The labels are also suitable for additional printing using certain impact ribbon inks	B110C
MH19823	Topflight AB	TP-915CP		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, acrylic paint, polyester paint, porcelain, phenolic plastic, polycarbonate, polystyrene, polyphenylene oxide and acrylonitrile butadiene styrene (ABS) plastic, minimum temperature -40 C (-40 F).	B110A B110C
MH25162	Topflight CORP	P-258-SCP-A, P-278-SCP, P-728-SCP, P253CP, P273CP, P723CP, TP-900CP, TP-901CP, TP-902CP, TP-903CP, TP-910CP, TP-912CP, TP-916CP, TP-917CP, TP-904CP,			B110C
MH25162	Topflight CORP	P214CP			B110CR
MH25162	Topflight CORP	TP-915CP			B110A B110C
MH19824	Tovenca	P253CP P273CP P723CP TP-901CP TP-900CP TP-902CP TP-903CP TP-910CP TP-912CP TP-916CP TP-917CP P-258SCP-A P-278SCP P-728SCP		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water. Also suitable for indoor use when affixed to steel, maximum temperature 150 C (302 F), minimum temperature -40 C (-40 F). The labels are also suitable for additional printing using certain impact ribbon inks.	B110C

MH19824	Tovenca	TP-915CP		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to stainless steel, galvanized steel, aluminum, acrylic paint, polyester paint, porcelain, phenolic plastic, polycarbonate, polystyrene, polyphenylene oxide and acrylonitrile butadiene styrene (ABS) plastic, minimum temperature -40 C (-40 F).	B110A B110C
MH17292	TYCO ELECTRONICS CORP	HM, HW,			B110A B110C B110CX
MH17292	TYCO ELECTRONICS CORP	HMM T1K TSK			B110CR
MH17292	TYCO ELECTRONICS CORP	MV			B110C B110CR
MH17292	TYCO ELECTRONICS CORP	T2K			B110C
MH29684	TYCO ELECTRONICS IDENTO	TN WP MP			B110C B110CR B110CX B120EC
MH29684	TYCO ELECTRONICS IDENTO	RM11B,			B110C B110CR
MH29684	TYCO ELECTRONICS IDENTO	RM14B,			B110CX
MH29684	TYCO ELECTRONICS IDENTO	RM18B, RM18P, RM7B, RM8B, RM7P, RM8P			B110A B110C B110CX B120EC
MH29684	TYCO ELECTRONICS IDENTO	RM9B, TEI3, RM17B: RM17P			B110C B110CX B110CR B120EC
MH29684	TYCO ELECTRONICS IDENTO	RM18B RM7B, RM8B			B110A B110CX B110C
MH29684	TYCO ELECTRONICS IDENTO	HPR330			B110CX B110CR
MH29684	TYCO ELECTRONICS IDENTO	TEI4			B110A B110C

MH26760	UPM Raflatac	PET gloss white 50 - RC18 PET Matt Silver TC 50 -RC18 PET matt white 60 - RC18 PET White TC 50 - RC18 PP Gloss White TC-3 - RP37 PP White TC 60 - RC18 PP White TC-60 - RP37		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polyethylene and polypropylene. Also suitable where exposed to detergents, fuel oil No. 2 and lubricating oils when affixed to the surfaces mentioned above except for polypropylene and polyethylene. Also suitable where exposed to fuel oil No. 1 and gasoline splashing when affixed to the surfaces mentioned above except for polystyrene, polyethylene and polypropylene.	B110C
MH26760	UPM Raflatac	PET Matt Silver TC 50 PET matt silver TC 50 - RC18 -R, PET white 50 - RC18 – R, PET matt white 60 - RC18 – R PET Matt Silver TC 50/RP37 PP Gloss White TC-3 - RC18-R		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polyethylene and polypropylene. Also suitable where exposed to detergents, fuel oil No. 2 and lubricating oils when affixed to the surfaces mentioned above except for polypropylene and polyethylene. Also suitable where exposed to fuel oil No. 1 and gasoline splashing when affixed to the surfaces mentioned above except for polystyrene, polyethylene and polypropylene	B110CR
MH26760	UPM Raflatac	PET Extra white TC50/RC15 PET Extra white TC50/RC18 PET Extra white TC50/RP37 PET matt silver TC50/RC15 PET white TC50/RC15			B110CX B110C B120EC
MH26760	UPM Raflatac	PET Matt Silver TC 50 -RC18 PET matt white 60 - RC18 PP Gloss White TC-3 - RC18		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable where exposed outdoors when affixed to the surfaces mentioned above except for polyethylene and polypropylene. Also suitable where exposed to detergents, fuel oil No. 2 and lubricating oils when affixed to the surfaces mentioned above except for polypropylene and	B120E

				polyethylene. Also suitable where exposed to fuel oil No. 1 and gasoline splashing when affixed to the surfaces mentioned above except for polystyrene, polyethylene and polypropylene.	
MH26760	UPM Raflatac	PET MATT SILVER TC 50 D / RD300, PET MATT WHITE TC 50 D / RD300 PET MATT SILVER TC 50 D / RD932 PET MATT WHITE TC 50 D / RD932			B110C B110CR B110CX B120EC
MH16398	VALLEY FORGE TAPE & LABEL CO INC	Custom Trans Mark VI-MT			B110A B110C B110CX
MH16398	VALLEY FORGE TAPE & LABEL CO INC	Trans Mark VII Trans Mark VIII			B110C
MH17265	VALMARK INDUSTRIES INC	VAL-THERM-A			B110C B110CX B120EC
MH17265	VALMARK INDUSTRIES INC	VAL-THERM-B			B110C
MH17265	VALMARK INDUSTRIES INC	VAL-THERM-C			B110A B110C
MH17265	VALMARK INDUSTRIES INC	VAL-THERM-D			B110A B110C B110CX
MH16091	WEBER MARKING SYSTEMS INC	Ultraplate EF-C Ultraplate EF-S Ultraplate EF-W			B110C B110CX B120EC
MH16091	WEBER MARKING SYSTEMS INC	Ultraplate SL2 Clear-U Ultraplate SL2 White, Ultraplate SL2 Silver Ultraplate SL2 White-U, Ultraplate SL2 Silver-U		Labels suitable for application to two or more plastic or painted surfaces are considered suitable for blends of those plastics or paints, with Conditions of Acceptability common to the individual components in the blend	B110A B110C
MH17036	WHITLAM LABEL CO INC	HPT-1B, CPT-1B TBP-B, TSP-B , TWP-B			B110C
MH17036	WHITLAM LABEL CO INC	SHS-2L TAW , TAS			B110A B110C B110CX

MH17036	WHITLAM LABEL CO INC	SHS-2L-A, TAW-2L-A, TAS-2L-A, TCP-2L-A TSP-L-A, TSP-2L-A, TWP-2L-A TTC-2L-A			B110A B110C B110CR B110CX B120EC
MH17036	WHITLAM LABEL CO INC				
MH17036	WHITLAM LABEL CO INC	TAW-2L , TAS-2L , TBT-B TST-2B, TWT-2B			B110C B110CX B120EC
MH17036	WHITLAM LABEL CO INC	TBT-L, TST-2L, TWT-2L, TCP-2B, TCP-B TSP-L , TSP-2L,TWP-2L TST, TTC-2L TWT,			B110CR B110CX B110C B120EC
MH25096	Woelco	31051005 Polymatic 50 Weiss Glanzend-UL, 32051003 Polymatic 50 Silber Glanzend-UL		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces mentioned above except polypropylene and EPDM rubber.	B110C
MH25096	Woelco	32052008 Polymatic 50 Satin Silber Matt-UL		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces mentioned above except polypropylene and EPDM rubber.	B110C B110CR
MH25096	Woelco	31052008 Polymatic 50 Satin Weiss Matt-UL		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use for all surfaces mentioned above except polypropylene and EPDM rubber.	B110C
MH25096	Woelco	31051014 Polymatic 50 Weiss Glanzend-UL		Suitable where exposed indoors to high humidity or occasional exposure to water. Also suitable for outdoor use when affixed to all surfaces mentioned above except polypropylene and polyphenylene oxide.	B110A B110C B110CX B110CR B120EC
MH25096	Woelco	30031005 Polymatic 25 Transparent		Suitable where exposed indoors or outdoors to high humidity or occasional exposure to water or lubricating oils.	B110C B110CX B110CR B120EC
MH25096	Woelco	32051004 Polymatic 50 Silber Glaenzend		Suitable where exposed indoors to high humidity or occasional exposure to water.	B110C B110CX

MH25096	Woelco	30032005 Polymatic 31 transparent matt		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH25096	Woelco	32082902 Polymatic 75-A65 silber matt- 76759		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110C B110CX B110CR B120EC
MH25096	Woelco	UC-matic-PE-WD			B110C B110CX B110CR B120EC
MH25096	Woelco	41071101 Olematic PP66 White			B110A B110CX
MH25096	Woelco	UC-matic-PS-WOID			B110CR
MH25096	Woelco	31081900 Polymatic 75-A65 Weiss Glanzend		Suitable for indoor and outdoor use where exposed to high humidity or occasional exposure to water.	B110CX B110CR

The information contained in this table comes from the Underwriters Laboratories Inc web site : <http://www.ul.com/>

All information are not in the table. The site could be consulted in the following way :

- Select " certifications "
- Put the company name or the UL file number in the field " Begin a basic search " and clic to " search "
- Select the UL file number in the table which corresponds to the category "Printing Materials – Component "
- Find in the list the material reference and check the combination which obtained the UL Approval
- Check the compatibility