



Standard "In Stock" Label Constructions

How to specify a material:

Designation+thickness+color+finish+adhesive+laminate

Ex: PET-002-white-gloss-DPM-CGP-001

Ex: PC-005-clear-velvet-3M467

Material Type	Designation	Thickness	Color	Finish	Adhesives	Laminates
Polyester	PET	0.002	White	Gloss	V-23,DPM,RTS	CGP-001,CMP-001,CVL-003,CVL-0065,CGT-001,CMT-001
			Clear	Gloss	V-23,DPM,RTS	""
			Silver	Gloss	V-23,DPM,RTS	""
			Silver	Matte	V-23,DPM	""
*SEE BELOW FOR APPLICATION INFO (1)						
Vinyl	V	0.004	White	Matte	V-23,DPM,RTS	CGP-001,CMP-001,CVL-003,CVL-0065,CGT-001,CMT-001
			Black	Matte	V-23	""
			Yellow	Matte	V-23	""
			PMS-109			""
*SEE BELOW FOR APPLICATION INFO (2)						
Paper	PP	0.006	White	Matte	Permanent	CGP-001,CMP-001,CVL-003,CVL-0065,CGT-001,CMT-001
			White	Gloss	Permanent	
Polycarbonate	PC	0.005	Clear	Velvet, Gloss	3M467,468,9671,9672	No laminate for polycarbonate, sub-surface printed
		0.01	"	"	"	"
		0.015	"	"	"	"
		0.02	"	"	"	"
Laminates	P-polyester	CGP-001	0.001	Clear	Gloss	
	P-polyester	CMP-001	0.001	Clear	Matte	
	L-Lexan	CVL-003	0.003	Clear	Velvet	
	L-Lexan	CVL-.0065	0.0065	Clear	Velvet	
	T-Thermal polyester	CGT-001	0.001	Clear	Gloss	
	T-Thermal polyester	CMT-001	0.001	Clear	Matte	
1. Polyester & Vinyl Adhesives	V-23	0.001		Temperature	Surfaces	
	DPM	0.001		250F	Metal	
	RTS	0.002		250F	Metal,High Surface Energy Plastics	
2. Polycarbonate Adhesives	3M467	0.002		Temperature	Surfaces	
	3M468	0.005		400F	Metal,High Surface Energy Plastics	
	3M9671	0.002		400F	Metal,High Surface Energy Plastics	
	3M9671	0.002		250F	Metal,High Surface Energy Plastics,Low Surface Energy Plastics	
	3M9672	0.005		250F	Metal,High Surface Energy Plastics,Low Surface Energy Plastics	