

Pressure-Sensitive Laminating Materials

	Texture	Thickness	UV protection	Size*	Application	Features
Fluoropolymer f						
G-057SV38	Gloss	1.5 mil	0	43 x 98	Long-term outdoor use	Excellent durability, clarity and, protection from dirt.
u 03/0430	01033	1.5 11111		53 x 98	Long term outdoor doc	Excellent datability, clarity and, protection from diff.
G-059SV25	Gloss	1.0 mil	0	43 x 98	Long-term outdoor use	1mil(25µm) version of G-057SV38.
		1.0 11111		53 x 98*		
				55 x 98	_	
M-063SV25	Matte	1.0 mil	0	43 x 98	Long-term outdoor use	Matte version of G-059SV25.
		1.0 11111		53 x 98*		
				55 x 98	_	
G-053FV25	Luster	1.0 mil	0	51 x 98	Long-term outdoor use	Luster type with superior durability and protection from dirt.
G-0531 V23	Luster	2.0 mil	0	43 x 98		2mil(50µm) version of G-053FV25.
G-054FV50 G-052TN50	Gloss	2.0 mil	0	43 x 98	Long-term outdoor use Indoor use	Suitable for use with white boards. Superior durability and
G-0321N30	Gloss	2.0 11111	_		illuoor use	protection from organic solvents, not UV protected.
Dalamatan Glas				48 x 98		
Polyester film	01	0.0 "		20 164	01 11	10/
G-030EV50	Gloss	2.0 mil	0	38 x 164	Short-term outdoor use, indoor use	UV protected polyester film.
				43 x 164		
				50 x 98		
				53 x 98		
G-034EV100	Gloss	4.0 mil	0	43 x 164	Short-term outdoor use, indoor use	4 mil (100μ m) version of G-030EV50. Transparency and texture are enhanced because of the thickness.
				50 x 98	-	ranoparono, and toxuno are emanage account of the thickness.
				53 x 98		
G-044EN25	Gloss	1.0 mil	_	43 x 164	Indoor use	Antibacterial polyester film, protection from dirt and hard-coated, for "WINCOS" laminating.
G-031EN38	Gloss	1.5 mil	-	38 x 164	Indoor use	Polyester film for general use.
				43 x 164		
				50 x 98		
				53 x 98		
G-032EN50	Gloss	2.0 mil	_	43 x 164	Indoor use	2mil (50µm) version of G-031EN38.
				50 x 98		Superior suitability for lamination.
G-033EN100	Gloss	4.0 mil	-	39 x 164	Indoor use	4 mil(100μ m) version of G-031EN38. Clarity and texture are enhanced because of the thickness. Suitable for use with flat and simple curve surfaces.
				43 x 164		
				50 x 98		
				53 x 98		
Wincos Protect50UH	Gloss	2.0 mil	-	43 x 164	Indoor use	Laminating film for digital print window film "WINCOS", with hard-coating on surface, for indoor use.
PVC film						
G-002PV50	Gloss	2.0 mil	0	39 x 164	Medium-to-long-term	Excellent clarity and durability, for general use.
				43 x 164	outdoor use	
				50 x 98	-	
M-003PV50*1	Matte	2.0 mil	0	43 x 164	Medium-to-long-term	Matte version of G002PV50, for general use.
000. 100	matte	2.0		50 x 98	outdoor use	matte teroien er deez. 166, 161 general deer
G-015PV50	Gloss	2.0 mil	0	39 x 164	Medium-to-long-term outdoor use	More flexible version of G-002PV50. Suitable for use with flat and simple curve surfaces with excellent clarity and durability.
		2.0 11111		43 x 164		
				50 x 98	-	
C 011DVE0*1	Luctor	2.0 mil	0	50 x 98	Medium-to long torm	Excellent flexibility
G-011PV50*1	Luster	2.0 11111	O	30 X 30	Medium-to-long-term outdoor use	Excellent flexibility.
G-016PV50	Gloss	2.0 mil	0	39 x 164	Medium-to-long-term Particular outdoor use	Paper liner version of G-002PV50. Ecellent durability.
				43 x 164		



Pressure-Sensitive Laminating Materials

	Texture	Thickness	UV protection	Size*	Application	Features
PVC film						
G-000PV80	Gloss	3.2 mil	0	39 x 164	Short-to-medium-term	Economy-grade, UV protected PVC film.
			_	43 x 164	outdoor use	Learning grade, or protected 110 mm.
				50 x 98		
				51 x 98		
				53 x 98	-	
				55 x 98	_	
M-001PV80	Matte	3.2 mil	0	39 x 164	Short-to-medium-term outdoor use	Matte version of G-000PV80. Cost-competitive, UV protected PVC film with paper liner.
				43 x 164		
				50 x 98		
				51 x 98		
				53 x 98		
				55 x 98		
G-022PV80	Gloss	3.2 mil		43 x 164	Short-term outdoor use	
G-0221 V00	GIOSS	5.2 11111	0	50 x 98	Short-term outdoor use	One year outdoor durability.
				53 x 98	-	
M-023PV80	Matte	3.2 mil	0	43 x 164	Short-term outdoor use	Cost-competitive, UV protected PVC film with paper liner. Matte version of G-002PV80.
IVI-UZ3F VOU		3.2 11111		50 x 98		
				53 x 98		
M-009PN80	Matte	3.2 mil	-	43 x 164	Indoor use	Economy-grade, matte PVC film. Not UV protected.
WI-009FINO0				50 x 98		
					_	
G-027PV50	Gloss	2.0 mil		53 x 98	Long town outdoor upo	DVC film excellent develility flexibility and clevity
		2.0 mil	0	54 x 98	Long-term outdoor use	PVC film, excellent durability, flexibility, and clarity.
M-017PN120	Embossed matte	4.8 mil	_	43 x 98	Indoor use	Embossed matte processed PVC film with superior wear resistance. Suitable for wall art displays and graphic displays.
M 010DN100		4.8 mil		50 x 98 43 x 98	Indoor use	Embassed mette avecessed DVO film with superior was stance
M-018PN120	Embossed matte	4.0 11111	_		muoor use	Embossed matte processed PVC film with superior wear resistance. Suitable for wall art displays and graphic displays.
M 010DN000		4.0 "		50 x 98	Indoor use	
M-019PN200	Embossed matte	4.8 mil	_	43 x 98	muoor use	Embossed matte processed PVC film with superior wear resistance. Suitable for wall art displays and graphic displays.
M 000DN100	Forbard with	4.0:1		50 x 98	lada a sa	
M-020PN120	Embossed matte	4.8 mil	_	43 x 98	Indoor use	Embossed matte processed PVC film with superior wear resistance. Suitable for wall art displays and graphic displays.
M 001 BN 100	F 1 1 11	4.0 '1		50 x 98		
M-021PN120	Embossed matte	4.8 mil	_	43 x 98	Indoor use	Embossed matte processed PVC film with superior wear resistance. Suitable for wall art displays and graphic displays.
				50 x 98		
M-010PN80	Embossed matte	3.2 mil	_	43 x 98	Indoor use	Embossed matte processed PVC film with superior wear resistance. Suitable for wall art displays and graphic displays.
				50 x 98	-	3
				52 x 98		
M-026PV600	Embossed matte	24.0 mil	0	50 x 66	_	Laminating PVC film for graphic displays with superior wear resistance.
Acrylic film		0.0 "		42 22	AA 12	A P 61 31 41 4 5 5 5
G-055AV50*2	Gloss	2.0 mil	0	43 x 98	Medium-term outdoor use Acrylic film with excellent clarity for the general use. Suitable for use with flat and simple curve surfaces.	Acrylic film with excellent clarity for the general use. Suitable for use with flat and simple curve surfaces.
M-056AV50*2	Matte	2.0 mil	0	53 x 98	Madium town and	,
				43 x 98	Medium-term outdoor use	Matte version of G-055AV50. Suitable for use with flat and simple curve surfaces.
G-073AV30*2	Gloss	1.2 mil	0	53 x 98	Short-term outdoor use	1.2mil (30µm) version of G-055AV50, cost-competitive with paper liner.
				43 x 98		
		10 "		53 x 98		
M-074AV30*2	Matte	1.2 mil	0	43 x 98	Short-term outdoor use	1.2mil (30µm) version of M-056AV50, cost-competitive.
				53 x 98		



Pressure-Sensitive Laminating Materials

	Texture	Thickness	UV protection	Size*	Application	Features
Acrylic film						
G-064AV50*2	Gloss	2.0 mil	0	43 x 98	Medium-term outdoor use	Excellent durability, flexibility, heat-resistance and clarity.
				50 x 98		
				51 x 98		
				53 x 98		
				55 x 98		
M-065AV50*2	Luster	2.0 mil	0	43 x 98	Medium-term outdoor use	Excellent durability, flexibility and heat-resistance.
				50 x 98		
				51 x 98		
				53 x 98		
				55 x 98		
M-066AV50*2	Matte	2.0 mil	0	43 x 98	Medium-term outdoor use	Excellent durability, flexibility and heat-resistance.
				50 x 98		
				51 x 98		
				53 x 98		
				55 x 98		
M-082AN15*2	Matte	0.6 mil	-	36 x 164	Indoor use	Antibacterial acrylic film with paper liner. Suitable for indoor use.
Polypropylene fil						
G-069BN20	Gloss	0.8 mil	_	55 x 98	Indoor use	Economy-grade polypropylene film, not UV protected.
M-051BN25	Matte	1.0 mil	_	39 x 164	Indoor use	Economy-grade, matte polypropylene film, not UV protected.
W-031BN23	iviatie	1.0 11111	_	43 x 164	indoor use	Economy-grade, matte polypropylene mm, not ov protected.
Olefin film				43 X 104		
G-067BN70	Gloss	2.8 mil	0	43 x 164	Short-term outdoor use	UV protected olefin film with excellent flexibility.
				51 x 98		
				55 x 98	_	
Crystal window				33 X 33		
M-070KN100	Matte	4.0 mil	_	50 x 98	Indoor use	Base material is paper, "Crystal Window".
W 070KK100	Matte	4.0 11111	_	53 x 98	muool use	base material is paper, Orystal William .
				JJ X 30		

- * Size: Inches x Feet
- *¹ The texture may change in high temperature environments. You need to take extra care to keep stock in the summer. Dryers should not be used during processing.
- *2 For cleaning, LINTEC recommends the use of water or a neutral cleaner. LINTEC does not recommend the use of isopropyl alcohol, white gasoline, or organic solvents because they could damage the film.
- There are more items available other than the above mentioned items.
- LINTEC reserves the right to change product specifications without notice.

Toll free: 800.806.8977

www.lintecofamerica.com

Tel: 847.229.0547

Fax: 847.229.0548