



Overlaminates that enhance overall graphic depth while protecting printed materials from UV radiation, environmental elements, moisture and abrasion.

Overlaminates

Calendered vinyl, polycarbonate, polyester, and polyolefin options available to fit your specific application - *Laminate to similar substrates for the best results

Choose from a range of finishes, including matte, gloss, luster, velvet, optically clear or textured options, to achieve the perfect blend of aesthetics and functionality

High-performing, permanent pressure-activated adhesives engineered to prevent common flaws in the laminating process like silvering, orange peeling and delamination

Excellent performance on flat or simply curved application surfaces

Unique options also available – UL 410 slip resistance and dry erase



NEW NextBond[™] UV-cured, durable adhesive presents a robust, price effective, and eco-friendly alternative to traditional solvent-based adhesive for a long-term bond.



This logo represents Nekoosa's commitment to offering sustainable alternatives to traditional PVC materials. We're happy to offer PVC-Free options in this product line.

Applications

Flat & Simple Curves

Printed Graphics

Point-of-Purchase Displays

Wall Graphics

Window Graphics

Floor Graphics

Exhibits

Trade Show Graphics

Transit

Displays

Dry Erase Graphics

Counter Mats

Photographic Prints

In-Store Signage



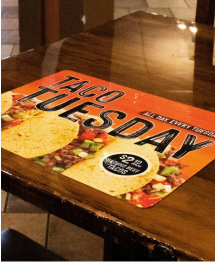






OVERLAMINATEFILMS PORTFOLIO







STOCKED PRODUCTS ▶

	Finish/Color	SKU#	UV Protection	Size	Film Thickness	Adhesive	Liner			
Calendered Vinyl Over	rlaminate Films									
	Luster Clear	LM3LL5450	•	54" x 50 yd	3.2 mil	Permanent	78# Paper			
	Lustei Cleai	LM3LL6050	•	60" x 50 yd	3.2 11111	remanent	70# гареі			
	Matte Clear	LM3MCL5450 •	•	54" x 50 yd	3.2 mil	Permanent	70# Danar			
	Matte Clear	LM3MCL6050	•	60" x 50 yd	3.2 11111	remanent	78# Paper			
	Gloss Clear	LM3CL5450	•	54" x 50 yd	3.2 mil	Permanent	78# Paper			
	GIOSS CIEdi	LM3CL6050	•	60" x 50 yd	3.2 11111	Permanent	70# Papei			
	Gloss Optically Clear*	LM4CL5450	•	54" x 50 yd	4 mil	Permanent	PET			
	Embossed Clear*	LM6CE5450		54" x 50 yd	6 mil Semi-Rigid	Permanent	PET			
	*LM4CL and LM6CE are UL 410 certified and suitable for interior floor graphics.									

Polycarbonate Overlaminate Films										
		≫ 5044550LM	•	51" x 50 yd	3 mil	Non-Yellowing Permanent Solvent	PET			
	Velvet Matte	≫ 5044552LM	•	51" x 50 yd	5 mil	Non-Yellowing Permanent Solvent	PET			
		≫ 5044553LM	•	51" x 50 yd	10 mil	Non-Yellowing Permanent Solvent	PET			

Polyester Overlaminate Films										
	Optically Clear			54" x 50 yd	2 mil	Permanent	PET			
	Optically Clear	≥ LM1DE5450		54" x 50 yd	1 mil	Pormanont	PET			
	Dry Erase	≥ LM1DE6050		60" x 50 yd	1 111111	Permanent	FÉI			

Polyolefin Overlaminate Film										
	Embossed Clear	№ LMPP5450		54" x 50 yd	3 mil	Permanent	PET			
					*LMPP5450 is UL4	10 certified and suitable fo	or interior floor graphics			

	Finish/Color	SKU#	UV Protection	Size	Film Thickness	Adhesive	Liner
NextBond™ - UV Cur			OVITOCOCCION	JIZC	Timi Timelaness	Adiresive	Line
	Matte Vinyl	UVLM3MCL5450	•	54" x 50 yd	3.2 mil PVC	Permanent	1.2 mil PET
B	Luster Vinyl	UVLM3LL5450	•	54" x 50 yd	3.2 mil PVC	Permanent	1.2 mil PET
	Optically Clear Gloss Vinyl	UVLM3CL5450	•	54" x 50 yd	3.2 mil PVC	Permanent	1.2 mil PET
	Optically Clear Gloss PET	UVLM1CL5450		54" x 50 yd	1 mil PET	Permanent	1.2 mil PET



NEKOOSA





OVERLAMINATEFILMS PORTFOLIO







CUSTOM SIZE OFFERING ▶

	Finish/Color	SKU#	UV Protection	Size	Film Thickness	Adhesive	Liner	Wgt per MSI		
Calendered Vinyl Overlaminate Films										
	Luster Clear	LM3LL	•	54"/60"	3.2 mil	Permanent	78#	.41#		
	Matte Clear	LM3MCL	•	54"/60"	3.2 mil	Permanent	78#	.41#		
	Gloss Clear	LM3CL	•	60"	3.2 mil	Permanent	78#	.41#		
	Gloss Clear	LM4CL*	•	54"	4 mil	Permanent	PET	.30#		
	Embossed Clear	LM6CE*		54"	6 mil Semi-Rigid	Permanent	PET	.44#		
					*LM4CL and LM6	CE are UL 410 certifi	ed and suitable for in	nterior floor graphics.		

Polyester Overlaminate Films										
	Gloss Clear	> LM1CL		54"	1 mil	Permanent	PET	.25#		
	Gloss Clear	% LM2CI		54"	2 mil	Permanent	PFT	25#		

Polyolefin Overlamin	Polyolefin Overlaminate Film										
	Embossed Clear	≫ LMPP	5	54" x 50 yd	3 mil	Permanent	PET	.21#			
					*I MDD	5450 is LIL410 cortifi	od and suitable for int	torior floor graphics			

	Finish/Color	SKU#	UV Protection	Size	Film Thickness	Adhesive	Liner	Wgt per MSI	
NextBond™ - UV Cured, Long Term Durable Adhesive									
	Matte Vinyl	UVLM3MCL5450	•	54"	3.2 mil PVC	Permanent	1.2 mil PET	.24#	
	Luster Vinyl	UVLM3LL5450	•	54"	3.2 mil PVC	Permanent	1.2 mil PET	.24#	
B	Optically Clear Gloss Vinyl	UVLM3CL5450	•	54"	3.2 mil PVC	Permanent	1.2 mil PET	.24#	
	Optically Clear Gloss PET	UVLM1CL5450		54"	1 mil PET	Permanent	1.2 mil PET	.14#	









TECHNICAL DATA ▶

	Grade ▶	LM3LL	LM3MCL	LM3CL	LM4CL	LM6CE	PC 3 mil
Physical Pr	operties						
Finish		Semi-Gloss	Matte	Gloss	Gloss	Textured	Velvet Matte
Color		Clear	Clear	Clear	Clear	Clear	Clear
Adhesive		Permanent - P22	Permanent - P22	Permanent - P22	Permanent - P92	Permanent - P92	Non-Yellowing Permanent Solvent
Film		Calendered Vinyl	Calendered Vinyl	Calendered Vinyl	Calendered Vinyl	Embossed Rigid Vinyl	Clear Polycarbonate
Liner		78# Release Liner	78# Release Liner	78# Release Liner	1.5 Clear PET	1.5 Clear PET	PET Liner
Opacity		20% Maximum	20% Maximum	20% Maximum	20% Maximum	12-18%	12-18%
Gloss Level		40-60%	8% Typical	75% Minimum	75% Minimum	12% Typical	9-12% Typical
	Film	$3.0 \pm 0.2 \text{ mil}$	5.5 ± 0.2 mil	$3.0 \pm 0.2 \text{ mil}$	$3.0 \pm 0.2 \text{ mil}$	5.75 ± 0.2 mil	$3.0 \pm 0.2 \text{ mil}$
Thickness	Film + Adhesive	4.0 ± 0.2 mil	6.2 ± 0.2 mil	4.0 ± 0.2 mil	4.0 ± 0.2 mil	6.7 ± 0.2 mil	4.5 ± 0.2 mil
	Total Thickness	8.5 ± 0.4 mil	12.5 ± 0.4 mil	8.5 ± 0.4 mil	5.5 ± 0.4 mil	8.75 ± 0.4 mil	7.5 ± 0.4 mil
Adhesion	SS 15 min Room Temp Dwell	65 oz/in minimum	65 oz/in minimum	65 oz/in minimum	65 oz/in minimum	65 oz/in minimum	70 oz/in minimum
Autiesion	SS 24 hr Room Temp Dwell	75 oz/in minimum	75 oz/in minimum	75 oz/in minimum	75 oz/in minimum	100 oz/in minimum	87 oz/in minimum
Fire Rating		ASTM E84 Class 1 or A	ASTM E84 Class 1 or A	ASTM E84 Class 1 or A	ASTM E84 Class 1 or A	ASTM E84 Class 1 or A	ASTM E84 Class 1 or A

	Grade ▶	PC 5 mil	PC 10 mil	≱ LM1CL	≫ LM2CL	≱ LM1DE	≱ LMPP
Physical Pro	operties						
Finish		Velvet Matte	Velvet Matte	Gloss	Gloss	Gloss	Embossed
Color		Clear	Clear	Clear	Clear	Clear	Clear
Adhesive		Non-Yellowing Permanent Solvent	Non-Yellowing Permanent Solvent	Permanent - P92	Permanent - P92	Permanent	Permanent
Film		Clear Polycarbonate	Clear Polycarbonate	Optically Clear Polyester	Optically Clear Polyester	Optically Clear Polyester	Clear Polyolefin
Liner		PET Liner	PET Liner	1.5 Clear PET	1.5 Clear PET	1.2 Clear PET	1.5 Clear PET
Opacity		12-18%	12-18%	2% Typical	2% Typical	2% Typical	18% Maximum
Gloss Level		9-12% Typical	9-12% Typical	Clear Polyester	Clear Polyester	Clear Polyester	18% Typical
	Film	5.0 ± 0.2 mil	10 ± 0.2 mil	1.0 ± 0.2 mil	2.0 ± 0.2 mil	1.0 ± 0.2 mil	$3.0 \pm 0.2 \text{mil}$
Thickness	Film + Adhesive	6.5 ± 0.2 mil	12 ± 0.2 mil	2.0 ± 0.2 mil	3.0 ± 0.2 mil	2.0 ± 0.2 mil	4.2 ± 0.2 mil
	Total Thickness	8.0 ± 0.4 mil	13.5 ± 0.2 mil	3.5 ± 0.4 mil	4.5 ± 0.4 mil	3.2 ± 0.4 mil	5.6 ± 0.4 mil
Adhesion	SS 15 min Room Temp Dwell	70 oz/in minimum	70 oz/in minimum	40 oz/in minimum	40 oz/in minimum	45 oz/in minimum	65 oz/in minimum
Autiesion	SS 24 hr Room Temp Dwell	87 oz/in minimum	87 oz/in minimum	50 oz/in minimum	50 oz/in minimum	60 oz/in minimum	75 oz/in minimum
Fire Rating		ASTM E84 Class 1 or A	ASTM E84 Class 1 or A	ASTM E84 Class 1 or A	ASTM E84 Class 1 or A	ASTM E84 Class 1 or A	-

	Grade ►	UVLM3LL	UVLM3MCL	UVLM3CL	≫ UVLM1CL
Physical Pro	perties				
Finish		Luster	Matte	Gloss	Gloss
Color		Clear	Clear	Clear	Clear
Adhesive		UV-Cured High-Tack, Permanent Clear	UV-Cured High-Tack, Permanent Clear	UV-Cured High-Tack, Permanent Clear	UV-Cured High-Tack, Permanent Clear
Film		3.2 mil Premium Calendered Viny	3.2 mil Premium Calendered Vinyl	3.2 mil Premium Calendered Vinyl	1.0 mil Clear Polyester
Liner		1.2 mil PET	1.2 mil PET	1.2 mil PET	1.2 mil PET
Opacity		10% Maximum	10% Maximum	10% Maximum	10% Maximum
Gloss Level		35% to 45%	10% Maximum	60% Maximum	120% Maximum
	Film	$3.2 \pm 0.2 \text{mil}$	3.2 ± 0.2 mil	$3.2 \pm 0.2 \text{ mil}$	0.9 ± 0.1 mil
Thickness	Film + Adhesive	4.2 ± 0.4 mil	4.2 ± 0.4 mil	4.2 ± 0.4 mil	1.9 ± 0.3 mil
	Total Thickness	5.4 ± 0.5 mill	5.4 ± 0.5 mil	5.4 ± 0.5 mil	3.1 ± 0.4 mil
SS 15 min Room Temp Dwell		88 oz/in typical	88 oz/in typical	88 oz/in typical	88 oz/in typical
Aunesion	SS 24 hr Room Temp Dwell	118 oz/in typical	118 oz/in typical	118 oz/in typical	118 oz/in typical

*LM4CL, LM6CE, LMPP are UL410 slip resistant certified and only suitable for interior floor graphics.



The information provided herein is correct to the best of Nekoosa's knowledge. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.





TECHNICAL DATA ▶

Material ►	Calendered Vinyl	Polycarbonate	Polyester	Polyester Dry-Erase
ditions for Use				
Shelf Life	1 year	1 year	1 year	1 year
Outdoor Durability	Up to 4 years*	Up to 2 years	Not recommended for outdoor use	Not recommended for outdoor use
Min Application Temperature	40° F (4° C)	20° F (-7° C)	40° F (4° C)	50° F (10° C)
Service Temperature Range	-20° to 150° F (-29° to 66° C)	0° to 200° F (-18° to 93° C)	-20° to 225° F (-29° to 107° C)	-40° to 248° F (-40° to 120° C)
			If laminated over vinyl films -20° to 150° F (-29° to 66° C)	
Solvent/ Chemical Resistance	Good for most petroleum solvents and lower aliphatic alcohols. For ultimate solvent resistance, edge sealing is recommended	Excellent	Good for most petroleum solvents and lower aliphatic alcohols. For ultimate solvent resistance, edge sealing is recommended	Resistant to: industrial window cleaner, isopropyl alcohol, hand sanitizer, household ammonia, oven cleaner
Water Resistance	Excellent	Excellent	Excellent	Excellent

Material >	Polyolefin	Calendered Vinyl w/NextBond™	Polyester w/NextBond™
Conditions for Use			
Shelf Life	1 year	1 year	1 year
Outdoor Durability	Not recommended for outdoor use	5 years	5 years
Min Application Temperature	40° F (4° C)	35° F (1.6° C)	35° F (1.6° C)
Service Temperature Range	-20° to 150° F (-29° to 66° C)	-40° to 180° F (-40° to 82° C)	-40° to 180° F (-40° to 82° C)
Solvent/ Chemical Resistance	Good for most petroleum solvents and lower aliphatic alcohols. For ultimate solvent resistance, edge sealing is recommended	Excellent	Excellent
Water Resistance	Good	Excellent	Excellent



The information provided herein is correct to the best of Nekoosa's knowledge. No liability for any errors, facts or opinions are accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

