



Dated: 5.2011

Banner

Product	Weight per m ²	Fabric	Digital Printing	Screenprint	Colors	Durability	ICC-Profiles	Blockout	Compatible Products	Special Features
USB12	407 g	Polyester fabric with PVC coating	✓	✓	White matt	1 year	✓	✓	LC4700, LC6700 and LA8000	Double side printable
USB14	475 g	Polyester fabric with PVC coating	✓	✓	White matt	1 year	✓	✓	LC4700, LC6700 and LA8000	Double side printable
EGS14	475 g	Polyester fabric with PVC coating	✓	✓	White glossy	1 year	✓		LC4700, LC6700 and LA8000	
EMS14	475 g	Polyester fabric with PVC coating	✓	✓	White matt	1 year	✓		LC4700, LC6700 and LA8000	
XIGN	475 g	Polyester fabric with PVC coating and PET layer	✓	✓	White matt, white translucent	1 year	✓	✓		Curling resistant
UGS/UMS 10	339 g	Polyester fabric with PVC coating	✓		White matt, white glossy	1 year	✓			
UGS/UMS 13	441 g	Polyester fabric with PVC coating	✓		White matt, white glossy	1 year	✓			
UGS/UMS 15	509 g	Polyester fabric with PVC coating	✓	✓	White matt, white glossy	1 year	✓			
Bannux 110B	542 g	Polyester fabric with PVC coating	✓		White matt	1 year	✓	✓		Double side printable
HI-Flex II	620 g	Polyester fabric with PVC coating	✓	✓	White glossy	3 years	✓		LC6800 and LA9000	Translucent
HI-Flex SPII	600 g	Polyester fabric with PVC coating	✓	✓	White glossy	7 years	✓		LC6800 and LA9000	Translucent
Lucky Flex	760 g	Polyester fabric with PVC coating	✓	✓	White glossy	7 years	✓		LC6800 and LA9000	Translucent

Laminates

Product	Thickness	Adhesive	Removability	Colors	Durability	Application Temperature	Service Temperature Range	Substrate			Special Features
								Flat	3-Dimensional	Corrugations	
LP2712	0.07 mm	Transparent	Permanent	Transparent	2 years	Minimum +10°C	-45°C - +82°C	✓			
LP2812	0.07 mm	Transparent	Permanent	Transparent	2 years	Minimum +10°C	-45°C - +82°C	✓			Glossy and matt surface
LP2842	0.07 mm	Transparent	Removable	Transparent	2 years	Minimum +10°C	-45°C - +82°C	✓			Glossy and matt surface
LP3812	0.09 mm	Transparent	Permanent	Transparent	3 years	Minimum +10°C	-45°C - +82°C	✓			Glossy and matt surface
LP3842	0.09 mm	Transparent	Removable	Transparent	3 years	Minimum +10°C	-45°C - +82°C	✓			Glossy and matt surface
LP3912	0.09 mm	Transparent	Permanent	Transparent	5 years	Minimum +10°C	-45°C - +82°C	✓	✓		Glossy and matt surface
LP3942	0.09 mm	Transparent	Removable	Transparent	5 years	Minimum +10°C	-45°C - +82°C	✓	✓		Glossy and matt surface
LCA001T	0.036 mm	Transparent	Permanent	Transparent	3 years	Minimum +10°C	-45°C - +82°C	✓			Anti-Graffiti Protective Laminate
LCS90SC	0.058 mm	Transparent	Permanent	Transparent	3 years	Minimum +10°C	-45°C - +82°C	✓			Hydrophile Protective Laminate
LP40000	0.2 mm	Transparent	Permanent	Transparent	3 years	Minimum +10°C	-45°C - +82°C	✓			Floor Graphics Protective Laminate
LP41000	0.2 mm	Transparent	Permanent	Transparent	3 years	Minimum +10°C	-45°C - +82°C	✓			Floor Graphics Protective Laminate
LP80990	0.06 mm	Transparent	Permanent	Transparent	8 years	Minimum +10°C	-45°C - +82°C	✓	✓	✓	Glossy surface
LP80994	0.04 mm	Transparent	Permanent	Transparent	8 years	Minimum +10°C	-45°C - +82°C	✓	✓	✓	Glossy surface
LP90990	0.06 mm	Transparent	Permanent	Transparent	8 years	Minimum +10°C	-45°C - +82°C	✓	✓	✓	Matt surface
LP90994	0.04 mm	Transparent	Permanent	Transparent	8 years	Minimum +10°C	-45°C - +82°C	✓	✓	✓	Matt surface
LP89000	0.06 mm	Transparent	Permanent	Transparent	7 years	Minimum +10°C	-45°C - +82°C	✓	✓		Glossy surface
LPB001G	0.04 mm	Transparent	Permanent	Transparent	1 year	Minimum +10°C	-45°C - +82°C	✓	✓		Biodegradable Protective Laminate

Specialties

Product	Thickness	Adhesive	Removability	Colors	Durability	Special Features
CTW836F Carbon Fiber Film	0,22 mm	Transparent	Permanent	Schwarz matt	5 years	Calandered film with a carbon fibre look
LB002G	0.10 mm	Grey	Permanent	White glossy	1 year	Bio degradable Ink Jet film
LB003M	0.17 mm			White matt		
LD3870 Low Energy Surface Film	0.10 mm	Grey	Permanent	Blanc brillant	3 years	Polymeric Digital Print Vinyl for the Adhesion of Low-energy Sub-surfaces
LD3880 Ultra Tack	0.08 mm	Transparent	Semi-Permanent	White glossy	1 year	Applications on smooth to rough wall surfaces (brick walls and concrete)
LM50000	0.16 mm	Grey	Semi-Permanent	White, 50% perforation	1 year, with Protective Laminate 3 years	Perforated Window Film for Digital Printing and Screenprint
LM53000	0.16 mm	Grey	Semi-Permanent	White, 30% perforation	1 year, with Protective Laminate 3 years	
LC5500/LA8082 WIN-DECO	0.05 mm 0.09 mm 0.13 mm	Transparent	Permanent/ Removable	8	3 (LC5510, LC5511) up to 5 years (the rest)	Window Decoration Film
LC5100 Metallic Films	0.09 mm	Transparent	Permanent	4	1 year	Opaque Films with mirror gold and mirror silver surfaces
LDJ90DF/ LDL90DF Diffusion Film	0.10 mm	Transparent	Permanent	12	5 years	Film for backlit applications to improve light diffusion
LVC Double Film	0.125 mm	Transparent	Permanent	10	5 years	Film to obtain different color effect during day and night
LFW Facade Film	0,21 mm	Transparent	Permanent	12	5 years	Film for exterior decoration of buildings

Digital Printing

Monomeric Vinyl

Product	Thickness	Adhesive	Removability	Colors	Durability	Application Temperature	Substrate			Protective Laminate	Airfree™	Special Features
							Flat	3-Dimensional	Corrugations			
LD2700	0.08 mm	Transparent	Permanent	White glossy, white matt	2 years	Minimum +10°C	✓			LP3812, LP3842		
LD2710	0.08 mm	Grey	Permanent	White glossy, white matt	2 years	Minimum +10°C	✓			LP3812, LP3842		
LD2740	0.08 mm	Transparent	Removable	White glossy, white matt	2 years	Minimum +10°C	✓			LP3812, LP3842		
LD2750	0.08 mm	Grey	Removable	White glossy, white matt	2 years	Minimum +10°C	✓			LP3812, LP3842		
LD2800	0.10 mm	Transparent	Permanent	White glossy, white matt	2 years	Minimum +10°C	✓			LP3812, LP3842		
LD2840	0.10 mm	Transparent	Removable	White glossy, white matt	2 years	Minimum +10°C	✓			LP3812, LP3842		
LD2900	0.09 mm	Transparent	Permanent	White glossy, white matt	2 years	Minimum +10°C	✓			LP3812, LP3842		
LD3811*	0.10 mm	Grey	Permanent	White glossy, white matt	4 years	Minimum +10°C	✓			LP3812, LP3842		
LD381T	0.10 mm	Grey	Permanent	White glossy, white matt	4 years	Minimum +10°C	✓			LP3812, LP3842, LP40000/LP41000	✓	For floor graphics
LD383T	0.08 mm	Grey	Repositionable	White glossy, white matt	4 years	Minimum +10°C	✓			LP3812, LP3842, LP40000/LP41000	✓	For floor graphics
LD3850	0.10 mm	Grey	Removable	White glossy, white matt	4 years	Minimum +10°C	✓			LP3812, LP3842, LP40000/LP41000		For floor graphics
LD385T	0.08 mm	Grey	Removable	White glossy, white matt	4 years	Minimum +10°C	✓			LP3812, LP3842, LP40000/LP41000	✓	For floor graphics

* The film LD3810 is being replaced with the further-enhanced successor product LD3811.

Polymeric Vinyl

Product	Thickness	Adhesive	Removability	Colors	Durability	Application Temperature	Substrate			Protective Laminate	Airfree™	Special Features
							Flat	3-Dimensional	Corrugations			
LD3911*	0.08 mm	Grey	Permanent	White glossy, white matt	5 years	Minimum +10°C	✓	✓		LP3912, LP3942		
LD391T	0.08 mm	Grey	Permanent	White glossy, white matt	5 years	Minimum +10°C	✓	✓		LP3912, LP3942	✓	
LD3920	0.08 mm	Transparent	Permanent	White glossy, white matt	5 years	Minimum +10°C	✓	✓		LP3912, LP3942		
LD393T	0.08 mm	Grey	Repositionable	White glossy, white matt	5 years	Minimum +10°C	✓	✓		LP3912, LP3942	✓	
LD3950	0.08 mm	Grey	Removable	White glossy, white matt	5 years	Minimum +10°C	✓	✓		LP3912, LP3942		
LD395T	0.08 mm	Grey	Removable	White glossy, white matt	5 years	Minimum +10°C	✓	✓		LP3912, LP3942	✓	
LD4910	0.10 mm	Transparent	Permanent	White matt, translucent	5 years	Minimum +10°C	✓			LP3912, LP3942		Translucent

* The film LD3910 is being replaced with the further-enhanced successor product LD3911.

Cast Vinyl

Product	Thickness	Adhesive	Removability	Colors	Durability	Application Temperature	Substrate			Protective Laminate	Airfree™	Special Features
							Flat	3-Dimensional	Corrugations			
LD8210	0.06 mm	Grey	Permanent	White glossy, white matt	8 years	Minimum +10°C	✓	✓		LP80990/LP90990, LP80994/LP90994, LP89000		
LD821T	0.06 mm	Grey	Permanent	White glossy, white matt	8 years	Minimum +10°C	✓	✓		LP80990/LP90990, LP80994/LP90994, LP89000	✓	
LD823T	0.06 mm	Grey	Permanent	White glossy, white matt	8 years	Minimum +10°C	✓	✓	✓	LP80990/LP90990, LP80994/LP90994, LP89000	✓	
LD923T	0.05 mm	Grey	Permanent	White glossy, white matt	8 years	Minimum +10°C	✓	✓	✓	LP80990/LP90990, LP80994/LP90994, LP89000	✓	Airfree™ version 2

Screenprint Vinyl

Monomeric Vinyl

Product	Thick-ness	Adhesive	Removability	Colors	Durability	Application Temperature	Service Temperature Range	Substrate			Special Features
								Flat	3-Dimensional	Corrugations	
LS2700	0.08 mm	Transparent	Permanent	White glossy, white matt	2 years	Minimum +10°C	-45°C - +82°C	✓			
LS2740	0.08 mm	Transparent	Removable	White glossy, white matt	2 years	Minimum +10°C	-45°C - +82°C	✓			
LS2760	0.08 mm	Transparent	Removable	Transparent	2 years	Minimum +10°C	-45°C - +82°C	✓			

Electro Cut

Monomeric Vinyl

Product	Thick-ness	Adhesive	Removability	Colors	Durability	Application Temperature	Service Temperature Range	Substrate			Special Features
								Flat	3-Dimensional	Corrugations	
LC4700	0.075 mm	Transparent	Permanent	38	5 years (black/white), 4 years (colors), 3 years (metallic)	Minimum +10°C	-45°C - +82°C	✓			Opaque

Polymeric Vinyl

Product	Thick-ness	Adhesive	Removability	Colors	Durability	Application Temperature	Service Temperature Range	Substrate			Special Features
								Flat	3-Dimensional	Corrugations	
LC6700	0.065 mm	Transparent	Permanent	53	7 years (black/white), 6 years (colors), 4 years (metallic)	Minimum +10°C	-45°C - +82°C	✓	✓		Opaque
LC6800	0.09 mm	Transparent	Permanent	42	7 years (black/white), 6 years (colors)	Minimum +10°C	-45°C - +82°C	✓			Translucent

Cast Vinyl

Product	Thick-ness	Adhesive	Removability	Colors	Durability	Application Temperature	Service Temperature Range	Substrate			Special Features
								Flat	3-Dimensional	Corrugations	
LA8000	0.05 mm	Transparent	Permanent	140	10 years (black/white), 7 years (colors), 5 years (metallic)	Minimum +10°C	-45°C - +82°C	✓	✓		Opaque
LA9000	0.05 mm	Transparent	Permanent	120	7 years (black/white), 6 years (colors)	Minimum +10°C	-45°C - +82°C	✓	✓		Translucent

