

PRODUCT OVERVIEW

MONOMERIC FILMS For short to mid-term indoor and outdoor advertising on flat and slightly curved surfaces.		Film			Adhesive Characteristics					Printability			Additions		Widths (x 50 m)			
		Product Description	Thickness μm	Attributes	Material	Surface	Adhesive	Characteristic	Durability	Durability class*	Liner	(ECO) SOLVENT	LATEX	UV	USP	Recommended Laminating Films	1050	1372
800 Series 4 years outdoor durability																		
POLI-PRINT 800 White Gloss P	80	White	calendered PVC	gloss	acrylic dispersion	clear	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	entry level product with superb print results	POLI-LUX 700	●	●	●	
POLI-PRINT 805 White Matt P	80	White	calendered PVC	matt	acrylic dispersion	clear	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	entry level product with superb print results	POLI-LUX 705	●	●	●	
POLI-PRINT 810 Transp. Gloss P	80	Transparent	calendered PVC	gloss	acrylic dispersion	clear	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	ideal flow properties of modified acrylic	POLI-LUX 700	●	●	●	
POLI-PRINT 815 Transp. Matt P	80	Transparent	calendered PVC	matt	acrylic dispersion	clear	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	ideal flow properties of modified acrylic	POLI-LUX 705	●	●	●	
POLI-PRINT 820 White Gloss PG	80	White	calendered PVC	gloss	acrylic dispersion	grey-coloured	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	superb print results with good opacity	POLI-LUX 700	●	●	●	
POLI-PRINT 825 White Matt PG	80	White	calendered PVC	matt	acrylic dispersion	grey-coloured	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	superb print results with good opacity	POLI-LUX 705	●	●	●	
POLI-PRINT 830 White Gloss RG	80	White	calendered PVC	gloss	acrylic dispersion	grey-coloured	removable	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	removability in combination with high opacity	POLI-LUX FLOOR 101/700	●	●	●	
POLI-PRINT 835 White Matt RG	80	White	calendered PVC	matt	acrylic dispersion	grey-coloured	removable	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	removability in combination with high opacity	POLI-LUX 705	●	●	●	
900 Series 4 years outdoor durability																		
POLI-PRINT 900 White Gloss P	100	White	calendered PVC	gloss	acrylic dispersion	clear	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	expressive print results and great lay-flat properties	POLI-LUX 700	●	●	●	
POLI-PRINT 905 White Matt P	100	White	calendered PVC	matt	acrylic dispersion	clear	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	expressive print results and great lay-flat properties	POLI-LUX 705	●	●	●	
POLI-PRINT 920 White Gloss PG	100	White	calendered PVC	gloss	acrylic dispersion	grey-coloured	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	high dimensional stability and superior opacity	POLI-LUX 700	●	●	●	
POLI-PRINT 925 White Matt PG	100	White	calendered PVC	matt	acrylic dispersion	grey-coloured	permanent	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	high dimensional stability and superior opacity	POLI-LUX 705	●	●	●	
POLI-PRINT 930 White Gloss R	100	White	calendered PVC	gloss	acrylic dispersion	clear	removable	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	removable and suitable for short-term projects	POLI-LUX Floor 101/700	●	●	●	
POLI-PRINT 935 White Matt R	100	White	calendered PVC	matt	acrylic dispersion	clear	removable	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	removable and suitable for short-term projects	POLI-LUX Floor 101/700	●	●	●	
POLI-PRINT 982 HOV White Gloss P Air Free	100	White	calendered PVC	gloss	acrylic dispersion	clear	permanent	4	embossed clay-coated silicone paper (140 g/m ²)	●	●	●	easily applicable, blockout PVC	POLI-LUX 700	●	●	●	
POLI-PRINT 990 White Gloss RG	100	White	calendered PVC	gloss	acrylic dispersion	grey-coloured	removable	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	removability in combination with high opacity	POLI-LUX 700	●	●	●	
POLI-PRINT 995 White Matt RG	100	White	calendered PVC	matt	acrylic dispersion	grey-coloured	removable	4	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	removability in combination with high opacity	POLI-LUX 705	●	●	●	

The information presented in these application and processing instructions are based on our knowledge and findings obtained in practice. Due to the large number of factors which can influence the processing and application processes, individual customer tests are strongly recommended. A legally binding guarantee of specific properties is not to be inferred from this information. We reserve the right to make changes and corrections.

* Outdoor durability of the unprinted film in years

● on demand (extended delivery time / differing MOQ)

PRODUCT OVERVIEW

POLYMERIC FILMS For mid- to long-term indoor and outdoor advertising on flat, curved and corrugated surfaces		Film			Adhesive Characteristics					Printability			Additions		Widths (x 50 m)			
		Product Description	Thickness µm	Attributes	Material	Surface	Adhesive	Characteristic	Durability	Durability class*	Liner	(ECO) SOLVENT	LATEX	UV	USP	Recommended Laminating Films	1050	1372
1000 Series 7 years outdoor durability																		
POLI-PRINT 1000 White Gloss PG	75	White	calendered PVC	gloss	solvent acrylic	grey-coloured	permanent	7	PE-coated silicone paper (143 g/m²)	●	●	●	great opacity and unique edge printing	POLI-LUX 720	●	●	●	
POLI-PRINT 1001 White Gloss P	75	White	calendered PVC	gloss	solvent acrylic	clear	permanent	7	PE-coated silicone paper (143 g/m²)	●	●	●	xpressive print results for durable outdoor applications	POLI-LUX 720	●	●	●	
POLI-PRINT 1003 White Gloss PG Air Free	75	White	calendered PVC	gloss	solvent acrylic	grey-coloured	permanent	7	two-sided PE-coated silicone paper (145 g/m²)	●	●	●	expressive print results, easily applicable	POLI-LUX 720	●	●	●	
POLI-PRINT 1004 White Matt P	75	White	calendered PVC	matt	solvent acrylic	clear	permanent	7	PE-coated silicone paper (143 g/m²)	●	●	●	great opacity and unique edge printing	POLI-LUX 725		●	●	
POLI-PRINT 1010 Transparent Gloss P	75	Transparent	calendered PVC	gloss	solvent acrylic	clear	permanent	7	PE-coated silicone paper (143 g/m²)	●	●	●	high transparency, for durable outdoor applications	POLI-LUX 720	●	●	●	
POLI-PRINT 1015 Transparent Matt P	75	Transparent	calendered PVC	matt	solvent acrylic	clear	permanent	7	PE-coated silicone paper (143 g/m²)	●	●	●	tremendous transparency with precious matt finish	POLI-LUX 725	●	●	●	
POLI-PRINT 1080 White Gloss UP	100	White	calendered PVC	gloss	solvent acrylic	clear	ultra permanent	7	PE-coated silicone paper (143 g/m²)	●	●	●	ultra-strong adhesive for challenging surfaces		●	●	●	
1200 Series 5 years outdoor durability																		
POLI-PRINT 1200 White Gloss PG	75	White	calendered PVC	gloss	solvent acrylic	grey-coloured	permanent	5	PE-coated silicone paper (143 g/m²)	●	●	●	price-performance Polymeric with great opacity traits	POLI-LUX 740	●	●	●	
POLI-PRINT 1201 White Gloss P	75	White	calendered PVC	gloss	solvent acrylic	clear	permanent	5	PE-coated silicone paper (143 g/m²)	●	●	●	price-performance Polymeric with great opacity traits	POLI-LUX 740	●	●	●	
POLI-PRINT 1203 White Gloss PG Air Free	75	White	calendered PVC	gloss	solvent acrylic	grey-coloured	permanent	5	two-sided PE-coated silicone paper (145 g/m²)	●	●	●	easily applicable, modified solvent adhesive	POLI-LUX 740	●	●	●	
POLI-PRINT 1230 Transparent Gloss P	75	Transparent	calendered PVC	gloss	solvent acrylic	clear	permanent	5	PE-coated silicone paper (143 g/m²)	●	●	●	high transparency, for durable outdoor applications	POLI-LUX 740	●	●	●	
POLI-PRINT 1235 Transparent Matt P	75	Transparent	calendered PVC	matt	solvent acrylic	clear	permanent	5	PE-coated silicone paper (143 g/m²)	●	●	●	high transparency with precious matt finish	-/-	●	●	●	

ELECTROSTATIC FILMS (MONOMERIC) For short-term window decoration		Film			Adhesive Characteristics					Printability			Additions		Widths (x 50 m)		
		Product Description	Thickness µm	Attributes	Material	Surface	Adhesive	Characteristic	Durability	Durability class*	Liner	(ECO) SOLVENT	LATEX	UV	USP	Recommended Laminating Films	1050
POLI-PRINT 150 Cling White Gloss	150	White	electrostatic PVC	gloss	-	-	-	1	one-sided PE-pasteboard (180 g/m²)	●	●	●	Residue free removal for POS applications	-/-	●	●	
POLI-PRINT 150 Cling Transparent Gloss	150	Transparent	electrostatic PVC	gloss	-	-	-	1	one-sided PE-pasteboard (180 g/m²)	●	●	●	Residue free removal for POS applications	-/-	●	●	

The information presented in these application and processing instructions are based on our knowledge and findings obtained in practice. Due to the large number of factors which can influence the processing and application processes, individual customer tests are strongly recommended. A legally binding guarantee of specific properties is not to be inferred from this information. We reserve the right to make changes and corrections.

* Outdoor durability of the unprinted film in years

● on demand (extended delivery time / differing MOQ)

PRODUCT OVERVIEW

ETCHED GLASS FILMS (POLYMERIC) For mid- to long-term window decoration																		
Film				Adhesive Characteristics					Printability			Additions		Widths (x 50 m)				
Thickness µm	Attributes	Material	Surface	Adhesive	Characteristic	Durability	Durability class*	Liner	(ECO) SOLVENT	LATEX	UV	USP	Recommended Laminating Films	1050	1220	1372	1524	
Standard Adhesive																		
POLI-ETCH 5052 Silver Frosty	80	Translucent	calendered PVC	frosty effect	solvent acrylic	clear	permanent	5-7	PE-coated silicone paper (143 g/m ²)	●	●	●	precious design combined with superior adhesive	-/-		●	●	●
POLI-ETCH 5053 Dusty	80	Translucent	calendered PVC	dusty effect	solvent acrylic	clear	permanent	5-7	PE-coated silicone paper (143 g/m ²)	●	●	●	unique dusted finish	-/-		●		
POLI-ETCH 5054 SILVER	80	Translucent	calendered PVC	frosty effect	acrylic dispersion	clear	permanent	5	one-sided clay-coated silicone paper (135 g/m ²)	●	●	●	cost-efficient indoor glass-etch film	-/-		●	●	●
Air Free Adhesive																		
POLI-ETCH 5055 Silver Frosty Air Free	80	Translucent	calendered PVC	frosty effect	solvent acrylic	clear	permanent	5-7	two-sided PE-coated silicone paper (145 g/m ²)	●	●	●	easy repositioning with no whitening effect	-/-		●	●	●
POLI-ETCH 5057 SILVER Air Free	80	Translucent	calendered PVC	frosty effect	acrylic dispersion	clear	permanent	5	two-sided PE-coated silicone paper (145 g/m ²)	●	●	●	easy repositioning with no whitening effect	-/-		●	●	●
ONE-WAY-VISION (MONOMERIC) Microperforated film																		
POLI-PRINT 5051 One Way Vision SV / UV	175	Perforated	calendered PVC	gloss	solvent acrylic	clear	removable	1	Clay-coated silicone paper (240 g/m ²)	●	●		60/40 material hole ration for ideal look-through	-/-			●	●
LAMINATING FILMS For mid- to long-term protection																		
													1050	1372	1600			
Monomeric Series																		
POLI-LUX 700 Gloss	80	Transparent	calendered PVC	gloss	acrylic dispersion	ultra clear	permanent	3	one-sided clay-coated silicone paper (90 g/m ²)				enhancing brightness of monomeric PVC prints	-/-	●	●	●	
POLI-LUX 705 Matt	80	Transparent	calendered PVC	matt	acrylic dispersion	ultra clear	permanent	3	one-sided clay-coated silicone paper (90 g/m ²)				enhancing brightness of monomeric PVC prints	-/-	●	●	●	
POLI-LUX 770 UV	80	Transparent	calendered PVC	gloss	acrylic dispersion	ultra clear	permanent	5	one-sided clay-coated silicone paper (90 g/m ²)				developed to enhance brightness of UV prints	-/-		●	●	
Polymeric Series																		
POLI-LUX 720 Gloss	75	Transparent	calendered PVC	gloss	solvent acrylic	ultra clear	permanent	7	one-sided clay-coated silicone paper (90 g/m ²)				ideal flow properties prevent any silvering	-/-	●	●	●	
POLI-LUX 725 Matt	75	Transparent	calendered PVC	matt	solvent acrylic	ultra clear	permanent	7	one-sided clay-coated silicone paper (90 g/m ²)				ideal flow properties with precious matt finish	-/-	●	●	●	
POLI-LUX 740 Gloss	75	Transparent	calendered PVC	gloss	solvent acrylic	ultra clear	permanent	5	one-sided clay-coated silicone paper (90 g/m ²)				price-performance solution extending durability of print	-/-	●	●	●	
POLI-LUX 745 Matt	75	Transparent	calendered PVC	matt	solvent acrylic	ultra clear	permanent	5	one-sided clay-coated silicone paper (90 g/m ²)				price-performance solution with precious matt finish	-/-	●	●	●	
FLOORGRAPHIC FILMS (MONOMERIC) For mid- to long-term floor decoration and advertising																		
													1050	1372	1524			
POLI-LUX 101 FLOOR	120	Transparent	embossed PVC	matt	solvent acrylic	clear	permanent	2	one-sided silicone paper (90 g/m ²)				functional solvent adhesive, high scratch resistance	-/-	●	●	●	
POLI-LUX 102 FLOOR	120	Transparent	embossed PVC	matt	acrylic dispersion	clear	permanent	2	one-sided silicone paper (90 g/m ²)				cost-efficient short term, indoor solution	-/-	●	●	●	
POLI-LUX 103 FLOOR	120	White	embossed PVC	matt	acrylic dispersion	clear	semi-permanent	2	one-sided silicone paper (90 g/m ²)	●	●	●	efficient all-in-one floor film	-/-		●	●	

The information presented in these application and processing instructions are based on our knowledge and findings obtained in practice. Due to the large number of factors which can influence the processing and application processes, individual customer tests are strongly recommended. A legally binding guarantee of specific properties is not to be inferred from this information. We reserve the right to make changes and corrections.

* Outdoor durability of the unprinted film in years

● on demand (extended delivery time / differing MOQ)