

TABLE OF INKS AND SUBSTRATES. SCREEN PRINTING INKS

Marabu

UV INKS

Product Information	Ultra Pack LEDC	Ultra Glass LEDGF	Ultra Pack LEDGL	Ultra Graph UVAR	Ultra Pack UVC	Ultra Form UVFM	Ultra Pack UVFP	Ultra Glass UVGL	Ultra Pack UVK +
Ink System	UV-LED	UV-LED, 2K	UV-LED, 2K	UV	UV	UV	UV	UV, 2K	UV
Drying	very fast	very fast	very fast	fast	very fast	slow	medium fast	fast	very fast
Degree of Gloss	high gloss	high gloss	high gloss	glossy	glossy	glossy	high gloss	glossy	high gloss
Opacity	medium	medium	medium	medium	medium	medium	medium	medium	medium
Outdoor Resistance	short-term	short-term	short-term	medium-term	short-term	long-term	short-term	short-term	short-term
Special Characteristics	UV or LED- curable	UV or LED- curable, dishwasher resistant	UV or LED- curable, dishwasher resistant	flexible	universal application, resistant	universal appli- cation, vacuum formable	low migration	dishwasher resistant	resistant to water and steam
Basic Shades	13	13	13	13	13	13	13	13	13
4-Clr Process	-	-	_	4	4	4	-	4	-
Others	10	8	12	5	14	5	4	22	3
Specials	High-Opaque	High-Opaque	Etch Imitations,	Opaque White	High-Opaque	Opaque White	Opaque White	Etch Imitations,	Opaque White
Auxiliaries	Shades	Shades	High-Opaque Shades, Primers	and Black	Shades, Opaque White and Black	and Black	and Black	High-Opaque Shades, Primers	and Black
Thinner	UVV 1	UVV 1	UVV 1	UVV 6	UVV 1/3	UVV 6	-	UVV 6	UVV 3
Thinner (more flexibility)	-	-	-	-	-	-	_	-	-
Adhesion Modifier (Metal)	_	-	UV-HV 8	-	_	-	_	UV-HV 8	_
Adhesion Modifier (Glass)	_	UV-HV 8	UV-HV 8	-	-	-	-	UV-HV 8	_
		UV-HV 8		-	-	-	-		-
Adhesion Modifier (other)	- UV D 1/4		UV-HV 8					UV-HV 8	
Accelerator (depth cure)	UV-B 1/4	UV-B 4	UV-B 4	UV-B 1	UV-B 1	-	-	UV-B 1	UV-B 1
Accelerator (surface cure)	UV-B 5	UV-B 5	-	UV-B 5	UV-B 5	-	-	-	
Hardener	H 3	-	-	-	H 3	-	-	-	H 3
Varnish/Clear	LEDC 904	LEDGF 910	LEDGL 904/902	UVAR 904/910	UVC 904/910	UVFM 904/910	UVFP 904	UVGL 904/910	UVK+ 904
Transparent Base	-	-	-	UVAR 409	UVC 409	UVFM 409	-	UVGL 409	-
Thickening Agent	UV-TA 1 UV-VM	STM/UV-TA 1 UV-VM	-	STM UV-VM	STM/UV-TA 1	- UV-VM	-	UV-TA 1	STM/UV-TA :
Levelling Agent			UV-VM		UV-VM			UV-VM/VM 1	
Other additives	UV-SA 1	-	UV-HS 1	-	UV-SA 1	-	-	UV-HS 1	UV-SA 1
Cleaner Substrates	UR 3/4/5	UR 3/4/5	UR 3/4/5	UR 3/4/5	UR3/4/5	UR 3/4/5	UR4/5	UR 3/4/5	UR 3/4/5
ABS/SAN				4		4			
Acrylic Glass (PMMA)						-			
Anodised Aluminium			✓ HV 🌢 🔞			·		✓ HV 🌢 🐧	
Glass, Ceramics		✓ HV 🌢 🔞 🔞	✓ HV 🌢 🔞					✓ HV • 6	
Metals		▼ HV ● O							
Paper, corrugated Cardboard			✓ HV					✓ HV 🌢 😚	
				*		*			
PETG, PETA	✓ (PETG)		✓ (PETG) HV	✓ (PETG)	✓ (PETG)	✓ (PETG)			
Polyactide (PLA)									
Polyamide (PA)					✓ H				
Polycarbonate (PC)	*			~	4	✓			
Polyester Foil, coated									
Polyethylene (PE), pre-treated	✓				✓		✓		*
Polypropylene (PP), pre-treated	✓			✓	✓	✓	~		✓
Polypropylene (PP), un-treated									
Polystyrene (PS)	✓			✓	✓	✓			
PVC, self-adhesive foil				4	4	4			
PVC, rigid	✓			✓	4	4			
PVC, soft									
Textiles, Cotton									
Textiles, Synthetics									
Thermosetting Plastics									
Traffic Sign Foil, retro-reflective									
Varnished Surfaces			✓ HV 🌢 😚					✓ HV 🌢 🐧	
Wood									
Typical or additional Application	Container Printing	Packaging, Restaurant, and Flat Glass	Packaging, Restaurant, and Flat Glass	Graphic Screen Printing	Container Print- ing, Label Print- ing (flatbed)	Vacuum formed parts, Backlit Signage	Container Printing	Packaging, Restaurant, and Flat Glass	Container Prini ing, Cartridges

UV INKS

Product Information	Ultra Disc UVOD	Ultra Plus UVP	Ultra Pack UVPHR	Ultra RotaScreen UVRS	Ultra Star UVS	Ultra RotaScreen UVSF	Ultra Star-M UVSM	Ultra Graph UVSP	Ultra Switch UVSW
Ink System	UV	UV	UV	UV	UV	UV	UV	UV	UV
Drying	very fast	fast	very fast	very fast	fast	very fast	fast	fast	fast
Degree of Gloss	high gloss	high gloss	high gloss	high gloss	high gloss	high gloss	matt	high gloss	glossy
Opacity	medium	medium	medium	medium	medium	medium	high	medium	medium
Outdoor Resistance	short-term	medium-term	short-term	short-term	long-term	short-term	medium-term	medium-term	medium-term
Special Characteristics	optimized rheology	chemically resistant	high-reactive	for rotary screen printing	universal use	silicone-free, for rotary screen printing	matt surface	very good print definition	flexible, can be embossed
Basic Shades	13	13	13	13	13	-	13	13	13
4-Clr Process	4	_	-	_	-	-	-	-	-
Others	11	3	4	7	3	2	4	3	5
Specials	Fluorescent	Opaque White	Opaque White	Opaque White,	Opaque White	Opaque White	Opaque Black	Opaque White	Window
Auxiliaries	Shades	and Black	and Black	Relief Varnish	and Black	Opaque Winte	Opaque Black	and Black	Varnishes
-1 ·	100/4/2	100/2	100/2		100/2		10012	100/4/2	10046
Thinner	UVV 1/2	UVV 2	UVV 3	-	UVV 2	-	UVV 2	UVV 1/2	UVV 6
Thinner (more flexibility)	-	-	UVV 6	-	-	UVV 6	-	-	-
Adhesion Modifier (Metal)	-	UV-HV 4	-	-	-	-	-	-	-
Adhesion Modifier (Glass)	-	UV-HV 7	-	-	-	-	-	-	-
Adhesion Modifier (other)	-	-	-	-	UV-HV 4	-	UV-HV 4	-	-
Accelerator (depth cure)	-	UV-B 1	UV-B 1	-	UV-B 1	-	UV-B 1	UV-B 1	UV-B 1
Accelerator (surface cure)	-	-	-	-	UV-B 2	-	-	UV-B 5	-
Hardener	-	-	H 3	-	-	-	H 1	-	-
Varnish/Clear	UVOD 904/912/914	UVP 904	UVPHR 910/904	UVRS 910/904	UVS 904	UVSF 910	UVSM 904	UVSP 910	UVSW 904/912/913
Transparent Base	UVOD 409	-	-	-	-	-	UVSM 409	UVSP 409	-
Thickening Agent	STM UV-VM	STM UV-VM	STM UV-VM	UV-TA 1	STM UV-VM	STM	STM UV-VM	STM/UV-TA 1 UV-VM	UV-TA 1
Levelling Agent	0V-VIVI	0V-VM		-	UV-VIVI	-	UV-VI ^N I	0V-VIVI	-
Other additives	- UD 2 /4 /E	- LID 2/4/F	UV-SA 1		- LID 2 /4 /E		- UD 2 /4 /E	- UD 2 /4 /E	
Cleaner Substrates	UR 3/4/5	UR 3/4/5	UR3/4/5	UR 3/4/5	UR 3/4/5	UR4/5	UR 3/4/5	UR 3/4/5	UR 3/4/5
ABS/SAN		4							
Acrylic Glass (PMMA)		✓ HV							
Anodised Aluminium		✓ hv							
Glass, Ceramics		✓ (Glass)							
Metals		✓ (Glass)							
Paper, corrugated Cardboard		▼ • nv		4	4	4	4	4	
PETG, PETA			/	•	_	•	•		
Polyactide (PLA)		✓ HV	~					✓ (PETG)	
Polyamide (PA)									
Polycarbonate (PC)	4	✓					4	4	/
Polyester Foil, coated				✓.	✓	✓			✓
Polyethylene (PE), pre-treated		✓ HV	✓	✓	4	4	✓ HV		
Polypropylene (PP), pre-treated		✓ HV	✓	✓	✓	✓	✓ HV		
Polypropylene (PP), un-treated									
Polystyrene (PS)		✓					~	~	
PVC, self-adhesive foil		✓		✓	*	~	~		
PVC, rigid		✓			✓		✓	~	
PVC, soft					✓ 6				
Textiles, Cotton									
Textiles, Synthetics									
Thermosetting Plastics									
Traffic Sign Foil, retro-reflective									
Varnished Surfaces		✓ b HV							
Wood									
Typical or additional Application	All Optical Disc Formats	Industrial Screen Printing	Container Printing	Label Printing	Graphic Screen Printing	Label Printing	Graphic Screen Printing	Graphic Screen Printing	Membran Switches

SOLVENT BASED INKS

Product Information	Mara® Flex FX	Mara® Gloss GO	Mara® Glow GW	Mara® Cure HY	Libra Matt LIM	Libra Print LIP	Libra Speed LIS	Mara® Chrome MCa	Mara® Glass MGHT
Ink System	solvent, 1C/2C	solvent, 1C	solvent, 1C	solvent, 2C	solvent, 1C	solvent, 1C	solvent, 1C	solvent, 1C	solvent, 1C
Drying	fast	medium	fast	very fast, hybrid	fast	fast	very fast	medium	fast
Degree of Gloss	satin gloss	glossy	matt	high gloss, satin gloss	matt	glossy	glossy	glossy	satin gloss
Opacity	medium	high	low	transparent	high	medium	medium	medium	high
Outdoor Resistance	medium-term	medium-term	long-term	medium-term	medium-term	medium-term	long-term	long-term	medium-term
Special Characteristics	suitable for lamination	flexible ink film, vacuum form- able	low-odour, long- and short-term phosporescent	highest resistance	matt ink film, low-odour	very good print- ability, vacuum formable	vacuum form- able, blocking resistant	mirror ink for second surface	tempera- ture-resistant
Basic Shades	17	21	-	-	17	17	21	-	-
4-Clr Process	-	-	-	-	-	4	4		-
Other	10	7	3	2	6	3	16	1	3
Specials Auxiliaries	Metallic Mixing System, Offset Base	Fluorescent Shades	Long- and Short- Term Phospho- rescents	HY 911/914	Block-Out Silver, Offset Base	Higher Density 4Clr. Process, Flexible White	PANTONE®, High Fade Resistant Shades	Mirror Silver	Opaque White and Black
Thinner	UKV 1	QNV	UKV 2	PV	UKV 2	UKV 2	UKV 1/UKV 2	PLR	GLV/YV
Thinner, mild	UKV 2	-	-	-	-	PSV	PSV PSV	-	-
Thinner, fast		7037	UKV 1	-	7037	PSV	7037	-	-
Retarder	SV 5	SV 1	SV 1	-	SV 1	SV 5	SV 1	-	_
Retarder, slow	SV 10	SV 9	-	_	SV 9	SV 10	SV 10/SV 12	-	SV 3
Retarder, Slow Retarder Paste	50 10	VP	-	_	VP	VP	VP VP	_	-
	H 4	-	_	H 1	- VF	-	_ vr	_	
Hardener									-
Hardener, fast	- EV 040/002/004	-	-	-	-	-	-	-	-
Varnish/Bronze Binder	FX 910/903/904	GO 910	-	HY 911/914	LIM 910	LIP 910	LIS 910/911	-	MGHT 910
Transparent Base	-	-	-	-	LIM 409	LIP 409	LIS 409	-	-
Thickening Agent	-	-	-	-	-	-	-	-	STM
Levelling Agent	ES	ES/SA 1	ES/SA 1	-	ES/SA 1	ES/SA 1	ES/SA 1	-	ES
Cleaner	UR3/4/5	UR 3/4/5	UR3/4/5	UR 3/4/5	UR3/4/5	UR3/4/5	UR3/4/5	UR4	UR 3/4/5
Substrates									
ABS/SAN	✓		4	4		4	4		
Acrylic Glass (PMMA)		✓	✓	✓	✓	✓	✓	✓	
Anodised Aluminium									
Glass, Ceramics								✓	✓
Metals									
Paper, corrugated Board		✓	~		~	4	~		
PETG, PETA		4				✓ (PETG)		4	
Polyactide (PLA)						, ,			
Polyamide (PA)									
Polycarbonate (PC)		✓	✓	✓	*	-	*	*	
Polyester Foil, coated					✓			✓	
Polyethylene (PE), pre-treated									
Polypropylene (PP), pre-treated									
Polypropylene (PP), un-treated									
Polystyrene (PS)			~		✓	-	✓		
PVC, self-adhesive foil		*	*		*	1	*		
PVC, rigid	✓	*	·	✓	→	-	*		
PVC, soft		*			~ 6	* •			
Textiles, Cotton									
Textiles, Synthetics									
Thermosetting Plastics									
Traffic Sign Foil, retro-reflective									
Varnished Surfaces									
Wood		/				*			
Typical or additional Application	Identity Cards	Graphic Screen Printing	Glow-in-the-dark Applications	hight resistant Automotive Varnishes	Automotive	Graphic Screen Printing	Acrylic Signs, Backlit Signage	Displays and Glass Deco- ration	High-tempera- ture Appli- cation

SOLVENT BASED INKS

Product Information	Mara® Glass MGL	Mara® Glass MGLA	Mara® Tech MGO	Mara® Panel MPA	Mara® Mold MPC	Mara® Mold MPX	Mara® Switch MSW	Mara® Poly P	Mara® Plan PL
Ink System	solvent, 2C	solvent, 2C	solvent, 1C	solvent, 1C/2C	solvent, 1C/2C	LM 2K	solvent, 1C	solvent, 2C	solvent, 1C
Drying	fast	fast	fast	fast	fast	fast	fast	fast	fast
Degree of Gloss	high gloss	glossy	high gloss	satin gloss	satin gloss	glossy	satin gloss	high gloss	satin gloss
Opacity	medium	very high	high	high	medium	high	high	high	high
Outdoor Resistance	-	long-term	medium-term	-	medium-term	medium-term	medium-term	long-term	long-term
Special Characteristics	silicone-free, dishwasher resistant	suitable for lamination	high chemical resistance	high restistance against humidity and chemicals	high temperature resistance	silicone-free, high temperature resistance	flexible, can be embossed, mild odour	high alkaline resistance	plasticiser resistant
Basic Shades	16	-	17	-	17	11	17	17	13
4-Clr Process	-	-	-	-	-	-	-	-	-
Other	14	2	7	2	2	7	14	3	3
Specials Auxiliaries	Etch Imitations, High-Opaque Shades, Metallics	Opaque White and Black	High-Opaque Shades, Over- print Varnish	Opaque White and Black	Press-ready Silver, Overprint Varnish	Press-ready Silver, Non-con- ductive Black	High-Opaque Shades, Press- ready Silver	Overprint Varnishes	Press-ready Silver and Gold
Thinner	MGLV	PV	GLV/TPV/UKV 1*	UKV 2	UKV 1	UKV1	UKV 2	PV	PLV
Thinner, mild	MGLV	-	- GLV/ IPV/UKV 1"	- UNV 2	-	-	- UKV 2	-	PLV
	-	-	TPV 2/TPV 9	-	-	-	-	-	7037
Thinner, fast Retarder	SV 11	SV 1	1PV 2/1PV 9	SV 5		SV 5	SV 5		7037
			SV 3*	SV 5	SV 1 SV 10			SV 5	
Retarder, slow	-	-	SV 3*		SV 10	-	SV 10 VP	SV 10	-
Retarder Paste		- UT 1/UV UV Z	-	- L 1/L 4	- H 1	- H 5		- H 1	-
Hardener	MGLH	HT 1/UV-HV 7	- <u>-</u>	H 1/H 4	-	H 5	-	-	- _
Hardener, fast									
Varnish/Bronze Binder	MGL 910	-	MGO 910	-	MPC 910	MPX 910	MSW 904/910	P 910/911/913	-
Transparent Base	-	-	-	-	-	-	-	-	-
Thickening Agent	-	-	STM	-	-	-	-	-	-
Levelling Agent	VM 2/SA 1	VM 1	ES	ES	-	-	ES	VM 2/SA 1	SA 1
Cleaner	UR3/4/5	UR 3/4/5	UR4/5	UR3/4/5	UR 3/4/5	UR 3/5	UR3/4/5	UR3/4/5	UR 3/4/5
Substratos									
Substrates									
Substrates ABS/SAN							4		
				✓		~	*		
ABS/SAN	V 6		V 6 6	*		~	*		
ABS/SAN Acrylic Glass (PMMA)	✓ 6 ✓ 6	~	✓ 6 6 ✓ 6	*		✓	*		
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium		~		~		y	*		
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics	√ 6	✓	√ 6	✓		→	*		
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals	√ 6	✓	√ 6	*		*	✓		
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board	√ 6	*	√ 6	✓		✓	✓ (PETG)		
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA	√ 6	✓	√ 6	✓		*	✓	~	
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA)	√ 6	✓	√ 6	*	~	*	✓	✓	~
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA)	√ 6	*	√ 6		*	*	✓ (PETG)	✓	→
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC)	√ 6	*	√ 6		✓		✓ (PETG)	✓	✓
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated	√ 6	✓	√ 6		✓		✓ (PETG)		*
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polyethylene (PE), pre-treated	√ 6	→	√ 6		✓	✓	✓ (PETG)	✓	✓
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polypropylene (PE), pre-treated	√ 6	*	√ 6		→	✓	✓ (PETG)	✓	→
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polyethylene (PE), pre-treated Polypropylene (PP), un-treated	√ 6	*	√ 6		→	✓	✓ (PETG) ✓	✓	→
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polyethylene (PE), pre-treated Polypropylene (PP), un-treated Polystyrene (PS)	√ 6	*	√ 6		✓	✓	✓ (PETG) ✓ (PTG)	✓	✓
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polyethylene (PE), pre-treated Polypropylene (PP), un-treated Polystyrene (PS) PVC, self-adhesive foil	√ 6	•	√ 6		✓	✓	✓ (PETG) ✓	*	
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polypethylene (PE), pre-treated Polypropylene (PP), un-treated Polystyrene (PS) PVC, self-adhesive foil PVC, rigid	√ 6	•	√ 6		•	✓	✓ (PETG) ✓ (PTG)	*	✓ 6
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polyethylene (PE), pre-treated Polypropylene (PP), un-treated Polystyrene (PS) PVC, self-adhesive foil PVC, rigid PVC, soft Textiles, Cotton	√ 6	*	√ 6		*	✓	✓ (PETG) ✓ (PTG)	*	
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polypethylene (PE), pre-treated Polypropylene (PP), un-treated Polystyrene (PS) PVC, self-adhesive foil PVC, rigid PVC, soft Textiles, Cotton Textiles, Synthetics	√ 6	*	√ 6		→	✓	✓ (PETG) ✓ (PTG)	*	
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polypethylene (PE), pre-treated Polypropylene (PP), un-treated Polystyrene (PS) PVC, self-adhesive foil PVC, rigid PVC, soft Textiles, Cotton Textiles, Synthetics Thermosetting Plastics	√ 6		√ 6		✓	✓	✓ (PETG) ✓ (PTG)	*	
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polypropylene (PP), pre-treated Polypropylene (PP), un-treated Polystyrene (PS) PVC, self-adhesive foil PVC, rigid PVC, soft Textiles, Cotton Textiles, Synthetics Thermosetting Plastics Traffic Sign Foil, retro-reflective	✓ 6 ✓ 6		✓ 6 ✓ 6 6		→	✓	✓ (PETG) ✓ (PTG)	*	
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polythylene (PE), pre-treated Polypropylene (PP), un-treated Polystyrene (PS) PVC, self-adhesive foil PVC, rigid PVC, soft Textiles, Cotton Textiles, Synthetics Thermosetting Plastics Traffic Sign Foil, retro-reflective Varnished Surfaces	√ 6		√ 6		•	✓	✓ (PETG) ✓ (PTG)	*	
ABS/SAN Acrylic Glass (PMMA) Anodised Aluminium Glass, Ceramics Metals Paper, corrugated Board PETG, PETA Polyactide (PLA) Polyamide (PA) Polycarbonate (PC) Polyester Foil, coated Polypropylene (PP), pre-treated Polypropylene (PP), un-treated Polystyrene (PS) PVC, self-adhesive foil PVC, rigid PVC, soft Textiles, Cotton Textiles, Synthetics Thermosetting Plastics Traffic Sign Foil, retro-reflective	✓ 6 ✓ 6	For 3C Applications	✓ 6 ✓ 6 6		Inmold Application (second surface)	✓	✓ (PETG) ✓ (PTG)	*	

SOLVENT BASED INKS

Product Information	Mara® Prop PP	Mara® Pur PU	Mara® Pol PY	Mara® Speed SL	Mara® Star SR	Mara® Flor TK	Mara® Poxy Y
Ink System	solvent, 1C	solvent, 2C	solvent, 1C/2C	solvent, 1C	solvent, 1C/2C	solvent, 2C	solvent, 2C
Drying	medium	medium	medium	very fast	very fast	fast	fast
Degree of Gloss	satin gloss	high gloss	high gloss	satin gloss	high gloss	matt	glossy
Opacity	medium	high	high	medium	high	high	high
Outdoor Resistance	medium-term	long-term	medium-term	medium-term	long-term	medium-term	-
Special Characteristics	for un-treated PP, flexible	resistant to chemicals	flexible ink film	blocking re- sis-tant, vacu- um formable	resistant to petrol	high wash resistance	high alkaline resistance
Basic Shades	14	21	21	21	21	17	12
4-Clr Process	-	-	-	-	-	-	-
Other	3	5	2	3	33	2	1
Specials Auxiliaries	Opaque White and Black	Opaque White, Varnish with UV-Absorber	Opaque White	Press-ready Silver and Gold	PANTONE®, Transparent Shades, Metallics	Opaque White	Overprint Varnish
Thinner	UKV 1/QNV	PUV	UKV 1	UKV 1/UKV 2	UKV 1	UKV 1	QNV/UKV 1
Thinner, mild	-	-	UKV 2	PSV	UKV 2	UKV 2	- QIVV/OKV I
Thinner, fast	PPTPV	7037	7037	7037	7037	- OKV 2	-
Retarder	SV 1	5V 5	5V 12	5V 5	SV 5/SV 1	SV 1	SV 5
Retarder, slow	5V 1	SV 3 SV 1/SV 9	SV 12	SV 10	SV 9/SV 10	5V I	SV 3
Retarder, Slow Retarder Paste	-	-	-	VP VP	VP	-	- SV 3
Hardener	-	H 1/HT 1/H 4	H 1/HT 1	-	H 1	-	-
Hardener, fast	-	H 2	H 2	_	_	H 2	YH 9
Varnish/Bronze Binder	PP 902	PU 910/911	PY 910	SL 910	SR 910/911	TK 902	Y 910
Transparent Base	_	-	-	_	SR 409	_	-
Thickening Agent	_	_	_	_	-	STM	-
Levelling Agent	ES	ES/SA 1	ES/SA 1	ES/SA 1	ES/SA 1	SA 1	VM 1/SA 1
Cleaner	UR 3/4/5	UR 3/4/5	UR3/4/5	UR3/4/5	UR3/4/5	UR3/4/5	UR 3/4/5
Substrates	01(3) 4) 3	01(3) 4/3	01(3) 4/3	01(3) 4/3	01(3) 4/3	01(3) 4/3	01(3) 4/3
ADG (GAN)							
ABS/SAN			✓ H	✓	✓		
Acrylic Glass (PMMA)					*		
Anodised Aluminium		✓			√ • H		✓ 6
Glass, Ceramics							
Metals		✓ 6	✓ • H				
Paper, corrugated Board				*	*		
PETG, PETA			✓ H		√ H		
Polyactide (PLA)					√ б н		
Polyamide (PA)		√ 6	√ б н		√ б н		
Polycarbonate (PC)					*		
Polyester Foil, coated					✓		
Polyethylene (PE), pre-treated		✓	√ H				✓
Polypropylene (PP), pre-treated	✓	✓	√ H				✓
Polypropylene (PP), un-treated Polystyrene (PS)	✓			~			
PVC, self-adhesive foil				· •	✓		
PVC, rigid			*	*	*		
PVC, soft							
Textiles, Cotton						/	
Textiles, Synthetics						1	
Thermosetting Plastics			✓ H		✓ H	·	1
Traffic Sign Foil, retro-reflective			▼ П		▼ П		-
Varnished Surfaces		✓ 6	./ A !!		./ A !!		✓ 6
Wood		* •	✓ 6 H		✓ 6 H		•
Typical or additional Application	Folders and Banners made of PP	Metal Housings	Container Printing	Graphic Screen Printing	Container Printing	Sun Shades, Sun Blinds	Bottle Crates

M 0424 D/GB/5941000000031

Do you need technical support? We will be glad to help you: Phone: +49 (0) 7141-691-140 technical.hotline@marabu.com