

# Compatibility List



September 2008.

## Solvent Based Inkjet

P.O. Box 3160  
2280 GD Rijswijk The Netherlands  
Internet: <http://www.tepede.com>

The Specialist for Large - Format Printing

			Flame retardant	Outdoor compatible	Mimaki JV III 160 S(P) 250 S(P)	Mutoh Albatros, Toucan	Mutoh ValueJet / Rockhopper / Spiffire ultra / Agfa Sherpa Universal	Mutoh Osprey 102	Mutoh Spiffire 65, 90, 100, Blizzard	Nur Salsa 532, 832, 1032, 1632 Blueboard, Outboard	Rastergraphics Arizona / 500	Roland Soljet PRO I SP-300, 540, 500, 600, 740, 1000X, SJ-1000	Seitex Vision Grandjet S2, S3, S5 XJet+ S2, S3, S5	Saiko 64S 100S Ocs CS6060 HP 9000 HP 10000 HP 8000	Teckstar / Teckstone / Teckpro S3200	° C. Initial printer heater setting	Laminates		
					Low Solvent	UV pigmented inks	UV pigmented inks	UV pigmented inks	UV pigmented inks	UV pigmented inks	UV pigmented inks	UV pigmented inks	UV pigmented inks	UV pigmented inks	UV pigmented inks		Standard (temp. range 95-120° C)	Lo-melt (temp. range 75-85° C)	Cold
<b>Graphic paper</b>																			
	SOLSTAR MATT 140	140 g/m <sup>2</sup>														25			
	SOLSTAR MATT 180	180 g/m <sup>2</sup>														25			
	POSTERPAPER	150 g/m <sup>2</sup>														Off			
	CITYLIGHT OB	150 g/m <sup>2</sup>														Off			
	SOLSTAR SATIN 135	135 g/m <sup>2</sup>														25			
	SOLSTAR SATIN 200	200 g/m <sup>2</sup>														25			
<b>Special paper</b>																			
	BLUE BACK STANDARD SB	115 g/m <sup>2</sup>														Off			
	BLUE BACK FOB	115 g/m <sup>2</sup>														Off			
	BLUE BACK PREMIUM SB	120 g/m <sup>2</sup>														25			
<b>Photo paper</b>																			
End of life	SOLSTAR GLOSS	230 g/m <sup>2</sup>														40			
End of life	SOLSTAR LUSTER	230 g/m <sup>2</sup>														40			
End of life	PHOTOPLUS GLOSS	225 g/m <sup>2</sup>														40			
End of life	PHOTOPLUS SATIN	225 g/m <sup>2</sup>														40			
New	PHOTOSTAR GLOSS	190 g/m <sup>2</sup>														40			
New	PHOTOSTAR SATIN	190 g/m <sup>2</sup>														40			
<b>Photo film</b>																			
	OPAQUE FILM HDW	0,20 mm														40			
	OPAQUE POP	0,33 mm														45			
New	POLYPROP II SATIN	0,18 mm														45			
End of life	POLYPROP SATIN EASY TACK	0,19 mm														45			
<b>Special film</b>																			
End of life	BACKLIT SP	0,13 mm														40	seal edge	seal edge	
New	BACKLIT US	0,205 mm														40	seal edge	seal edge	
End of life	BACKLIT SP EASY TACK	0,145 mm														40	seal edge	seal edge	
	CLING WHITE GLOSS	0,145 mm														40			
	CLING CLEAR GLOSS	0,145 mm														40			
<b>Vinyl adhesive</b>																			
	VINYL ADHESIVE M80	0,08 mm														50			
	VINYL ADHESIVE M90	0,09 mm														45			
Improved	VINYL ADHESIVE SWG	0,08 mm														50			
	VINYL ADHESIVE SWGG	0,075 mm														50			
	VINYL ADHESIVE BLACKOUT	0,10 mm														50			
	VINYL ADHESIVE SWM	0,075 mm														45			
	VINYL ADHESIVE P75	0,075 mm														45			
	VINYL ADHESIVE P75 BLOCKOUT	0,075 mm														45			
End of life	VINYL ADHESIVE C50	0,05 mm														45			
	VINYL CLEAR GLOSS ADHESIVE	0,075 mm														45			
<b>Banner / Textile</b>																			
	FLAG 110 FR	0,35 mm														35			
	CANVAS ARTIST SB	0,48 mm														50			
	POLY-BANNER LIGHT SB	0,16 mm														50			
	POLY-BANNER SB	0,29 mm														50			
	BANNER 340	340 g/m <sup>2</sup>														55			
	BANNER L440	440 g/m <sup>2</sup>														55			
	BANNER 510	510 g/m <sup>2</sup>														55			
	BANNER C560	560 g/m <sup>2</sup>														55			
	BANNER P500	500 g/m <sup>2</sup>														55			
	BANNER BLOCKOUT	510 g/m <sup>2</sup>														55			
End of life	BANNER BACKLIT	510 g/m <sup>2</sup>														55			
	DISPLAY BANNER BLOCKOUT	300 g/m <sup>2</sup>														55			
	FLEXER BLOCKOUT 470	470 g/m <sup>2</sup>														45			
	FLEXER BLOCKOUT 520	520 g/m <sup>2</sup>														45			
	FLEXER BACKLIT	520 g/m <sup>2</sup>														45			
	STRIP-MESH	330 g/m <sup>2</sup>														50			
	STRIP-MESH P	360 g/m <sup>2</sup>														50			
	MESH	330 g/m <sup>2</sup>														50			
Products marked with ☒ are not compatible. Availability of products are dependable per country.																			
TEPEDE shall not be liable for changes in product design because																			
of new technical developments and may occur without notification.																			