



บริษัท ยูนิ อินค์ จำกัด
UNI INK CO., LTD.

STANDARD COLOURS

	W100 WHITE
	LY100 LEMON YELLOW
	GY100 GOLDEN YELLOW
	O100 ORANGE
	MR100 MID RED
	M100 MAGENTA
	B100 BLUE
	V100 VIOLET
	G100 GREEN
	K100 BLACK

FLUORESCENT COLOURS

	Y555 YELLOW
	O555 ORANGE
	R555 RED
	P555 PINK
	G555 GREEN

PROCESS COLOURS

	PY310 YELLOW
	PM340 MAGENTA
	PM341 MAGENTA
	PC350 CYAN

SUMMARY OF SCREEN INK APPLICATIONS



Ink series	Finishing	Printing substrate	Substrate surface treatment	Drying method	Typical characteristics
UVM	Matt	Flexible PVC Rigid PVC Polycarbonate Coated & uncoated paper	<ul style="list-style-type: none"> • Clean surface with alcohol if surface has too much plasticizer and/or is oily • Surface should be free from dust, grease, oil 	Evaporation	<ul style="list-style-type: none"> • Good adhesion • Good flexibility • Good abrasion • Good printability • Anti-blocking
UTA UTK	Gloss	Flexible PVC Rigid PVC (e.g. Canvas, stickers) Coated & uncoated paper	<ul style="list-style-type: none"> • Surface should be free from dust, grease, oil • If surface is too oily, clean with alcohol prior to printing 	Evaporation	<ul style="list-style-type: none"> • Fast drying • Good adhesion • Good flexibility • Good abrasion • Good printability
UVG	Gloss	Flexible PVC Rigid PVC ABS Acrylic sheets Coated & uncoated paper	<ul style="list-style-type: none"> • Clean surface with alcohol if surface has too much plasticizer and/or is oily • Surface should be free from dust, grease, oil 	Evaporation	<ul style="list-style-type: none"> • Fast drying • Excellent gloss • Good adhesion • Good abrasion
UPS	Gloss	Polystyrene ABS Acrylic sheets	<ul style="list-style-type: none"> • Surface should be free from dust, grease, oil 	Evaporation	<ul style="list-style-type: none"> • Fast drying • Excellent gloss • Excellent adhesion • Good abrasion
UPE	Gloss	Polyethylene (PE) Polypropylene (PP)	<ul style="list-style-type: none"> • Surface treatment - flame or corona • Treatment level - minimum of 38 dynes per cm 	Evaporation or forced dry at 60°C x 15 mins	<ul style="list-style-type: none"> • Good gloss • Good adhesion • Good flexibility • Good printability
UPP	Gloss	Polypropylene (PP)	<ul style="list-style-type: none"> • Untreated and treated 	Evaporation	<ul style="list-style-type: none"> • Good adhesion • Good flexibility • Good abrasion
UPPG	Gloss	Polypropylene (e.g. PP pallets, PP drums)	<ul style="list-style-type: none"> • Untreated and treated 	Evaporation	<ul style="list-style-type: none"> • Excellent gloss • Good adhesion • Good flexibility • Good abrasion
UVA	Matt	Synthetic paper (UPO) Tyvek EVA foams	<ul style="list-style-type: none"> • Surface should be free from dust, grease, oil and without wax coating 	Evaporation	<ul style="list-style-type: none"> • Good adhesion • Good flexibility • Good abrasion • Good printability
ULON	Gloss	Nylon materials (e.g. Nylon bags) Polyester foil stickers	<ul style="list-style-type: none"> • Surface should be free from dust, grease, oil and without wax coating 	Evaporation	<ul style="list-style-type: none"> • Good adhesion • Good flexibility • Good abrasion • Good printability • Anti-blocking
UPU	Gloss	Nylon materials Polyester (PET)	<ul style="list-style-type: none"> • Surface should be free from dust, grease, oil and without wax coating 	Evaporation	<ul style="list-style-type: none"> • Good gloss • Excellent adhesion • Excellent flexibility • Good abrasion

LIABILITY : The information contained herein is given to the best of our knowledge true and accurate but is without warranty.
The customer should always evaluate the suitability of the product to his/her satisfaction.



UTP-W001



UTP-LY010



UTP-GY015



UTP-O020



UTP-MR030



UTP-M040



UTP-B050



UTP-B056



UTP-V060



UTP-G070



UTP-K080

สีสะท้อนแสง



UTP-P555



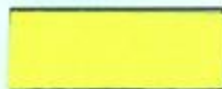
UTP-O555



UTP-R555



UTP-G555



UTP-Y555