# WORLD OF **YUPO**SOLUTIONS

BE CREATIVE



# YUPO FUROPE

# INSPIRING. FUNCTIONAL. AESTHETICALLY PLEASING.

Paper does not always have to be made of pulp. YUPO is a recyclable, waterproof, wood-free synthetic paper. Its properties make it ideal for a wide range of marketing, design, packaging and labelling needs.

Discover the product's many creative uses and find the right YUPO paper for your project. Choose from a wide range of synthetic papers, such as our latest product, SuperYUPO Plus. Thanks to a newly developed printing surface, SuperYUPO Plus can be printed on both sides using conventional paper inks.



# **SUPERYUPO PLUS -** EXTREMELY DURABLE AND EASY TO PRINT ON.

SuperYUPO PLUS is the latest product in the YUPO Corporation's conventional printing line. It is the first YUPO material that can be printed on both sides with paper inks. Bid farewell to the hassle of changing inks or reconfiguring the machine for synthetic materials. This outstanding printing medium is quick-drying and tear-resistant, with a silky smooth surface.

VERSION SUPERYUPO PLUS	THICKNESS µm	<b>GRAMMAGE</b> g/m²	ROLLS mm × m	CORE mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
FRBW 110	110	88,7	on request		640 × 450 640 × 900 1020 × 720	250	Sheet-fed offset
FRBW 130	130	100,1	on request		640 × 450 640 × 900 1020 × 720	250	Sheet-fed offset
FRBW 150	150	115,5	on request		640 × 450 640 × 900 1020 × 720	250	Sheet-fed offset
FRBW 200	200	158,0	on request		640 × 450 640 × 900 1020 × 720	125	Sheet-fed offset
FRBW 250	250	200,0	on request		640 × 450 640 × 900 1020 × 720	125	Sheet-fed offset
FRBW 300	300	234,0	on request		640 × 450 640 × 900 1020 × 720	125	Sheet-fed offset

# **ALL-TIME FAVOURITES -**OUR CLASSICS



## **SUPERYUPO - DISCOVER A FASCINATING PAPER WORLD**

SuperYUPO combines the best of both the synthetic and paper worlds. This results in an extremely gentle surface, outstanding printing properties, highest colour fastness and incredible resilience. Buckling, tearing, folding – SuperYUPO is stronger than strong. Bring more brilliance to your artwork on SuperYUPO.

VERSION SUPERYUPO	THICKNESS µm	GRAMMAGE g/m²	ROLLS mm × m	<b>CORE</b> mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
FEBG 95	95	73,2	1050 × 3000	76	640 × 450 640 × 900 1000 × 700	250	Offset, UV offset, Screen print
FEBG 110	110	84,7	1050 × 3000	76	640 × 450 640 × 900 1000 × 700	250	Offset, UV offset, Screen print
FEBG 130	130	100,1	1050 × 3000	76	640 × 450 640 × 900 1000 × 700	250	Offset, UV offset, Screen print
FEBG 150	150	115,5	1050 × 3000	76	640 × 450 640 × 900 1000 × 700	250	Offset, UV offset, Screen print
FEBG 200	200	158,0	1050 × 1500	76	640 × 450 640 × 900 1000 × 700	125	Offset, UV offset, Screen print
FEBG 250	250	200,0	1050 × 1500	76	640 × 450 640 × 900 1000 × 700	125	Offset, UV offset, Screen print
FEBG 300	300	234,0	1050 × 1500	76	640 × 450 640 × 900 1000 × 700	125	Offset, UV offset, Screen print
QFF 350	350	340,0			720 × 1020	100	Offset, UV offset, Screen print
QFF 400	400	390,0			720 × 1020	100	Offset, UV offset, Screen print



# **YUPOBLUE® -** CERTIFIED PAPER FOR HP INDIGO PRINTING SYSTEMS

Fulfilling the market's demand for creative and durable substrates, YUPOBlue is the ideal solution for commercial HP Indigo printing. With its increased resistance to scratching and improved ink-adhesion, YUPOBlue creates innovative possibilities for even the most challenging applications. YUPOBlue is designed and certified for HP Indigo presses, ensuring compatibility and smooth print runs.

VERSION YUPOBLUE	THICKNESS μm	GRAMMAGE g/m²	ROLLS mm × m	CORE mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
YPI 150	150	115,5	1370 × 50 1600 × 50	76 76	460 × 320 520 × 720	250	HP Indigo
YPI 200	200	158,0	1370 × 50 1600 × 50	76 76	460 × 320 520 × 720	125	HP Indigo
YPI 250	250	200,0	1370 × 50 1600 × 50	76 76	460 × 320 720 × 520	125	HP Indigo
YPI 300	300	234,0			460 × 320 720 × 520	125	HP Indigo
YPI 350	350	275,0			460 × 320 720 × 520	100	HP Indigo
YPI 400	400	317,5			460 × 320 720 × 520	100	HP Indigo

# **STICK TO IT! -** OUR ADHESIVE-FREE SOLUTIONS



# YUPOTAKO® - A NEW TEMPTATION FOR THE CREATIVE APPETITE

Tako means octopus in Japanese. Because of its adhesive-free microsuction structure, YUPO Tako sticks to flat surfaces just like an octopus and leaves no sticky residue upon its removal. YUPOTako is reusable: simply clean the microsuction side with water if the adhesion is weakened by dust or dirt.

VERSION YUPOTAKO	THICKNESS μm	GRAMMAGE g/m²	ROLLS mm × m	<b>CORE</b> mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
WKFS 340	320	220,0			640 × 450 640 × 900 1020 × 720	100	Sheet-fed offset, Screen print
WKJ 250	220	156,0	610 × 20, 914 × 20 1067 × 20 1270 × 20	76 76 76			Water-based inkjet
WKO 280 OUTDOOR	280	199,0	1270 × 20 1270 × 75 1270 × approx. 400	76 76 152	460 × 320 1020 × 720	100	UV inkjet, UV offset, HP Indigo
XAD 1057	272	190,0			210 × 297 (A4)	100	Office inkjet
XAD 1058	240	170,0	970 × approx. 400	152	460 × 320 720 × 520	250	Xeikon 3000 series, HP Indigo
XAD 1069	210	166,0	1270 × 20 1270 × 75 1270 × approx. 300	76 76 152			UV screen print, UV digital
XAD 1072 BLOCKOUT	325	223,0			1020 × 720	100	Sheet-fed offset, Screen print
XAD 1076 BLOCKOUT	228	166,0			460 × 320 720 × 520	250	Xeikon 3000 series, HP Indigo
XAD 1077 LASER	233	254,0			210 × 297 (A4) 320 × 460	100	Laser
XAD 1082	245	175,0	1270 × 20, 1270 × 50 1270 × approx. 300 1372 × 20	76 76 152	·		Latex, Eco-solvent inkjet
XAD 1095 FLEX	197	160,0	1270 × 20 1270 × 75 1270 × approx. 800	76 76 152	1020 × 720	100	UV offset, UV screen print, UV digital, HP Indigo
XAD 1099 LASER MATT	199	198,0			210 × 297 (A4) 320 × 460	100	Laser



## YUPOJELLY® - THE CLEAR SOLUTION

YUPOJelly is the clear solution for window stickers. Due to the clear microstructure on the reverse side that sticks to any flat surface without adhesives or bonding agents, YUPOJelly stickers are easy to apply and easy to remove.

VERSION YUPOJELLY	THICKNESS µm	GRAMMAGE g/m²	ROLLS mm × m	CORE mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
XAD 1101	150	205,0			460 × 320	100	HP Indigo
XAD 1062	170	220,0			1020 × 720	100	UV digital, UV offset, UV screen print
XAD 1068	178	235,0	1270 × 20 1270 × 75 1270 × approx. 300	76 76 152			UV digital, UV screen print, Latex
XAD 1098	150	200,0	1270 × 20	76			Eco-solvent inkjet, Latex
XAD 1090 LITE	135	200,0	1270 × 20 1270 × 75 1270 × approx. 300	76 76 152	1020 × 720	100	UV digital, UV offset, UV screen print, Latex

# THE SPECIAL ONES - SOLUTIONS FOR SPECIAL APPLICATIONS



# **YUPOFOOD -** THE RIGHT CHOICE FOR DIRECT FOOD CONTACT

YUPO's synthetic papers combine the durability of plastic films with the print quality of premium papers. YUPOFood is YUPO's FDR product range for applications with direct food contact. FDR has been created to abide by European regulations ensuring product suitability and compliance.

VERSION YUPOFOOD	THICKNESS µm	GRAMMAGE g/m²	ROLLS mm × m	CORE mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
FDR 80	80	61,6	1050 × 3000	76	1000 × 700	250	HP Indigo, Offset, Flexo, Gravure, Letterpress, TTR
FDR 95	95	73,2	1050 × 3000	76	1000 × 700	250	HP Indigo, Offset, Flexo, Gravure, Letterpress, TTR
FDR 110	110	84,7	1050 × 3000	76	1000 × 700	250	HP Indigo, Offset, Flexo, Gravure, Letterpress, TTR
FDR 150	150	115,5	1050 × 3000	76	1000 × 700	250	HP Indigo, Offset, Flexo, Gravure, Letterpress, TTR
FDR 200	200	158,0	1050 × 1500	76	1000 × 700	125	HP Indigo, Offset, Flexo, Gravure, Letterpress, TTR
FDR 250	250	190,0	1050 × 1500	76	1000 × 700	125	HP Indigo, Offset, Flexo, Gravure, Letterpress, TTR



### YUPOXXL - STRONG IN LARGE FORMAT

YUPO is ideal for large formats. Special properties such as tear strength, durability and a special water-repellent surface are the best prerequisites for use outdoors. The matte surface and the brilliant reproduction of the inks leave a fascinating, long-lasting impression. Various paper grades are available for a variety of printing methods.

VERSION YUPOXXL	THICKNESS µm	GRAMMAGE g/m²	ROLLS mm × m	CORE mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
BLR 150	150	153,0	1600 × 1500	76			UV digital, Screen print, Latex
FPU 130	130	100,1	1050 × 3000 1600 × 3000	76 76			UV digital, Screen print
FPU 200	200	158,0	1400 × 1500 1600 × 1500	76 76			UV digital, Screen print
FPU 250	250	200,0	1050 × 1500 1320 × 1500 1600 × 1500	76 76 76			UV digital, Screen print
VJFP 120	115	78,0	1100 × 1500	76			Water-based inkjet
YPI 150	150	115,5	1370 × 50 1600 × 50	76 76			Latex

# THE SPECIAL ONES - SOLUTIONS FOR SPECIAL APPLICATIONS



# **GENERALYUPO - ALWAYS VALUE AN IDEA**

The 100% waterproof GeneralYUPO offers designers, producers, and production managers a versatile paper that meets even the most difficult demands. As a high-quality printing material, GeneralYUPO makes perfect image reproduction and brilliant colours possible. Furthermore, GeneralYUPO gives artists an innovative surface that allows them to use effects and techniques that are not possible with conventional papers.

VERSION GENERALYUPO	THICKNESS µm	GRAMMAGE g/m²	ROLLS mm × m	CORE mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
FPG 80	80	61,6	1050 × 3000	76	1000 × 700	250	(UV) offset, Flexo, Screen print, TTR
FPG 95	95	73,2	on request		on request		(UV) offset, Flexo, Screen print, TTR
FPG 110	110	84,7	on request		640 × 450	250	(UV) offset, Flexo, Screen print, TTR
FPG 130	130	100,1	on request		on request		(UV) offset, Flexo, Screen print, TTR
FPG 150	150	115,5	on request		1000 × 700	250	(UV) offset, Flexo, Screen print, TTR
FPG 200	200	158,0	on request		1000 × 700	125	(UV) offset, Flexo, Screen print, TTR
FPG 250	250	200,0	on request		on request		(UV) offset, Flexo, Screen print, TTR
FPG 300	300	234,0	on request		on request		(UV) offset, Flexo, Screen print, TTR



## **YUPOTRANSLUCENT -** TO EMPHASISE YOUR PRODUCTS

YUPOTranslucent and Backlit products are available for a variety of different applications. For example, Backlit materials are perfect for POS and POP. YUPOTranslucent, on the other hand, meets all the requirements of designers so they can be as creative as possible.

VERSION YUPOTRANSLUCENT	THICKNESS µm	GRAMMAGE g/m²	ROLLS mm × m	CORE mm	SHEETS mm × mm	<b>UNIT</b> per ream	PRINT METHODS
TPRA 90	90	91,8	1050 × 3000 1600 × 3000		900 × 1260 1000 × 700	250	Offset, UV offset, Narrow web, Screen print
BLR 150	150	153,0	1600 × 1500	76	460 × 320 520 × 720 700 × 1000	250	Offset, UV offset, Narrow web, Screen print, HP Indigo, MGI
RMM 400	400	396,0	on request		on request		Offset, UV offset, Screen print

# **YUPOFACESTOCK -** OUR SOLUTIONS FOR ADHESIVE LABELS



## YUPOFACESTOCK P/S - FOR HIGHLY DURABLE LABELS

YUPO offers a wide range of facestock materials for various pressure-sensitive label applications. Labels made with YUPO facestock are particularly resistant to tearing, water and abrasion, ensuring that the printed image remains readable even in the most demanding environments. Similar to traditional printing methods like offset or flexo printing, the latest YUPO facestock grades also support digital printing on HP Indigo or with UV Inkjet printers.

VERSION FACESTOCK P/S	THICKNESS µm	GRAMMAGE g/m²	ROLLS mm × m	CORE mm	SUITABLE GLUES	PRINT METHODS
FPS 80	80	61,6	1020 × 6000	76	permanent	Flexo, Letterpress, Offset, TTR
SDI 80	80	66,4	on request		permanent, removable	Flexo, Letterpress, Offset, HP Indigo, TTR
SGM 80	80	66,0	on request		permanent, removable	Flexo, Letterpress, Offset, UV inkjet, TTR
SGP 80	80	66,0	1030 × 6000	76	permanent, removable	Flexo, Letterpress, Offset, TTR
SGS 60	60	48,6	on request		permanent, removable	Flexo, Letterpress, Offset, TTR
SGS 80	80	66,0	on request		permanent, removable	Flexo, Letterpress, Offset, TTR
SGS 110	110	91,3	on request		permanent, removable	Flexo, Letterpress, Offset, TTR
SMS 80	80	66,3	on request		hotmelt	Flexo, Letterpress, Offset, TTR
SKS 45	45	38,0	on request		permanent, removable	Flexo, Letterpress, Offset, TTR
STS 50	55	41,0	on request		permanent, removable	Flexo, Letterpress, Offset, TTR
ARS 80	80	61,3	on request		permanent	Flexo, Letterpress, Offset, TTR



# YUPOFACESTOCK SECURITY - FOR TAMPER-EVIDENT LABELS

The unique multi-layer structure of YUPO's synthetic paper allows various possibilities for labels with security functions. Labels printed on YUPO Security grades will leave permanent evidence after removal, making them a great choice for anti-counterfeit applications. All security labels are printable in: Flexo, Letter Press, Sheet-fed Offset.

VERSION FACESTOCK SECURITY	THICKNESS µm	<b>GRAMMAGE</b> g/m²	ROLLS mm × m	CORE mm	SUITABLE GLUES	PRINT METHODS
SAR 60	60	52,0	1070 × 3000	76	white, leaves an irremovable print design	Flexo, UV offset, Letterpress, Gravure Screen print, HP Indigo
SLR 80	80	55,0	1050 × 3000	76	white, easily destructible when removed	Flexo, UV offset, Letterpress, Gravure Screen print
SLRE 100	99	63,1	1050 × 3000	76	white, easily destructible when removed	Flexo, UV offset, Letterpress, Gravure Screen print





