



Super Yupo®

**FEB**  
**95-300**

## THE NEW FAST DRYING SUPER YUPO® FEB 95

Das neue, schnell trocknende SUPER YUPO® FEB 95 · Nouveau SUPER YUPO® FEB 95 à séchage rapide · La nuova SUPER YUPO® FEB 95 ad asciugatura rapida



**Super Superior**  
super überlegen  
qualité supérieure  
superiore a tutto



**Super Natural**  
super stark  
naturel inégalé  
super naturale



**Super Resistant**  
super resistant  
haute résistance  
super resistente



**Super Brilliant**  
super brillant  
super brillant  
super brillante



**Super Fast Drying**  
super schnell trocknend  
séchage ultra rapide  
super asciugatura rapida



**Super Flexible**  
super flexibel  
extra souple  
super flessibile

### CHARACTERISTICS · Vorteile · Caractéristiques · Caratteristiche

Fast ink drying · Waterproof · Chemical resistant · Tear-resistant · UV-resistant · Oil-resistant · Grease-resistant · Ultra-durable  
Easy to print · Brilliant print results · Easy to finish · Applicable on toys · Handles direct food contact

Schnelle Farbtrocknungszeiten · wasserabweisend · resistent gegen Chemikalien · reißfest · UV-resistent · ölabweisend · fettabweisend · extrem haltbar · einfach zu bedrucken  
brillante Druckresultate · einfache Anwendung · für Spielzeug geeignet · unbedenklich im Kontakt mit Nahrungsmitteln

Séchage rapide · imperméable · résiste aux agents chimiques et au goudron · résiste aux UV · résiste à l'huile et aux graisses · longue durée · impression facile et brillante  
façonnage rapide · peut être imprimé sur les jouets · contact alimentaire direct

Asciugatura rapida degli inchiostri · idrorepellente · resistente agli agenti chimici · antistrappo · resistente ai raggi UV · resistente agli oli e ai grassi · ultradurevole · facile  
da stampare · risultati di stampa brillanti · facile in rifinitura · applicabile sui giocattoli · per il contatto diretto con gli alimenti · riciclabile e non genera diossina · alta stabilità  
dimensionale

# ENTERING A CREATIVE UNIVERSE



Super Yupo®

**FEB  
95**



## MAIN APPLICATIONS • Anwendungsbereiche • Applications • Applicazioni

City maps • hiking maps • snorkeling maps • sausage labels • wrapping paper • envelopes • pamphlets • posters • calendars

Stadtpläne • Kletterkarten • Tauchkarten • Wurstetiketten • Verpackungspapier • Briefumschläge • Flyer • Poster • Kalender

Plans de ville • plans de randonnées • cartes de plongée sous-marine • étiquettes de sauces • papier d'emballage • enveloppes • opuscules • calendriers

Mappe per città • cartine per escursionismo • cartine nautiche e per snorkeling • etichette per formaggi/salumi/pesci/frutta... • imballaggi creativi • buste • opuscoli • manifesti • calendari e altro

## SUPER YUPO® conventional offset printing drying time

FEB makes use of YUPO's latest technology for fast drying. The double-side printable surface has a micro-porous ink penetration function allowing a very fast ink drying time. It must be printed with oxidation type inks.

The information in this table reflects the results of in-house evaluations made by YUPO Europe. Since printing characteristics differ depending on type of ink and printing conditions, please investigate the printing quality before use. YUPO Europe cannot guarantee that all users will obtain the same results.

Ink coverage	FEB With oxidative type inks
100 %	Within 1 hour
200 %	Within 2 hours
300 %	Within 4 hours
400 %	Within 5-6 hours

## SPECIFICATIONS • Spezifikationen • Spécifications • Specifiche

	Thickness/Dicke/ Epaisseur/Spessore	Basic Weight/Grundgewicht/ Grammage/Peso Base	Opacity/Opazität/ Opacità/Opacità	Whiteness/Weißheit/ Blancheur/Punto di bianco	Printability/Bedruckbarkeit/Aptitude à l'impression/Stampabilità
Super Yupo® FEB 95	95 µm (micron)	73.2 g/m²	95.0 %	97.5 %	double-side
Super Yupo® FEB 110	110 µm (micron)	84.7 g/m²	96.0 %	97.5 %	double-side
Super Yupo® FEB 130	130 µm (micron)	100.1 g/m²	96.5 %	97.5 %	double-side
Super Yupo® FEB 150	150 µm (micron)	115.5 g/m²	97.5 %	97.5 %	double-side
Super Yupo® FEB 200	200 µm (micron)	158.0 g/m²	98.5 %	97.5 %	double-side
Super Yupo® FEB 250	250 µm (micron)	200.0 g/m²	99.0 %	97.5 %	double-side
Super Yupo® FEB 300	300 µm (micron)	252.0 g/m²	99.0 %	97.5 %	double-side

For more technical details about Super YUPO® FEB, please contact your local distributor or YUPO Europe.

YUPO EUROPE GmbH

Willstätter Str. 30  
40549 Düsseldorf  
Germany

Tel: +49 211-520 54 30  
Fax: +49 211-520 54 368  
www.superyupo.com





# ENTERING A CREATIVE UNIVERSE



Super Yupo®  
**FEB**  
**110**



## MAIN APPLICATIONS • Anwendungsbereiche • Applications • Applicazioni

Road maps • railway maps • book inserts • POP • book text • offshore manuals • computer tags • meat labels • flyers

Straßenkarten • Zugfahrpläne • Buchbeilagen • POP • Buchseiten • Hochsee-Handbücher • Computertiketten • Fleischetiketten • Flugblätter

Cartes routières • cartes ferroviaires • inserts ex libris • boissons POP • texte de livre • livres résistant à l'eau • étiquettes d'ordinateurs • étiquettes de produits alimentaires dépliantes

Cartine stradali • cartine/orari ferroviari • inserti per libri • punti di vendita • libri • manuali nautici • etichette a trasferimento termico • etichette per carni • volantini e altro

## SUPER YUPO® conventional offset printing drying time

FEB makes use of YUPO's latest technology for fast drying. The double-side printable surface has a micro-porous ink penetration function allowing a very fast ink drying time. It must be printed with oxidation type inks.

Ink coverage	FEB With oxidative type inks
100 %	Within 1 hour
200 %	Within 2 hours
300 %	Within 4 hours
400 %	Within 5-6 hours

The information in this table reflects the results of in-house evaluations made by YUPO Europe. Since printing characteristics differ depending on type of ink and printing conditions, please investigate the printing quality before use. YUPO Europe cannot guarantee that all users will obtain the same results.

## SPECIFICATIONS • Spezifikationen • Spécifications • Specifiche

	Thickness/Dicke/ Epaisseur/Spessore	Basic Weight/Grundgewicht/ Grammage/Peso Base	Opacity/Opazität/ Opacità	Whiteness/Weißheit/ Blancheur/Punto di bianco	Printability/Bedruckbarkeit/Aptitude à l'impression/Stampabilità
Super Yupo® FEB 95	95 µm (micron)	73.2 g/m²	95.0 %	97.5 %	double-side
Super Yupo® FEB 110	110 µm (micron)	84.7 g/m²	96.0 %	97.5 %	double-side
Super Yupo® FEB 130	130 µm (micron)	100.1 g/m²	96.5 %	97.5 %	double-side
Super Yupo® FEB 150	150 µm (micron)	115.5 g/m²	97.5 %	97.5 %	double-side
Super Yupo® FEB 200	200 µm (micron)	158.0 g/m²	98.5 %	97.5 %	double-side
Super Yupo® FEB 250	250 µm (micron)	200.0 g/m²	99.0 %	97.5 %	double-side
Super Yupo® FEB 300	300 µm (micron)	252.0 g/m²	99.0 %	97.5 %	double-side

For more technical details about Super YUPO® FEB, please contact your local distributor or YUPO Europe.

**YUPO EUROPE GmbH**

Willstätter Str. 30  
40549 Düsseldorf  
Germany

Tel: +49 211-520 54 30  
Fax: +49 211-520 54 368  
[www.superyupo.com](http://www.superyupo.com)



# ENTERING A CREATIVE UNIVERSE



Super Yupo®

**FEB**  
**130**



## MAIN APPLICATIONS • Anwendungsbereiche • Applications • Applicazioni

Military manuals • magazine inserts • ham labels • fashion catalogs • luggage tags • advertising flags • pamphlets • cosmetic ads

Militär-Handbücher • Magazinbeilagen • Schinkenetiketten • Modekataloge • Gepäckanhänger • Werbefahnen • Flyer • Kosmetikwerbung

Manuels militaires • inserts de magazines • cachets sur le jambon • catalogues de modes • étiquettes de bagages • drapeaux de signalisation • opuscules • inserts de produits cosmétiques

Manuali militari • inserti per riviste • etichette per salumi • cataloghi di moda • targhette per bagagli • bandierine pubblicitarie • opuscoli e altro

## SUPER YUPO® conventional offset printing drying time

FEB makes use of YUPO's latest technology for fast drying. The double-side printable surface has a micro-porous ink penetration function allowing a very fast ink drying time. It must be printed with oxidation type inks.

The information in this table reflects the results of in-house evaluations made by YUPO Europe. Since printing characteristics differ depending on type of ink and printing conditions, please investigate the printing quality before use. YUPO Europe cannot guarantee that all users will obtain the same results.

Ink coverage	FEB With oxidative type inks
100 %	Within 1 hour
200 %	Within 2 hours
300 %	Within 4 hours
400 %	Within 5-6 hours

## SPECIFICATIONS • Spezifikationen • Spécifications • Specifiche

	Thickness/Dicke/ Épaisseur/Spessore	Basic Weight/Grundgewicht/ Grammage/Peso Base	Opacity/Opazität/ Opacità/Opacità	Whiteness/Weißheit/ Blancheur/Punto di bianco	Printability/Bedruckbarkeit/ Aptitude à l'impression/Stampabilità
Super Yupo® FEB 95	95 µm (micron)	73.2 g/m²	95.0 %	97.5 %	double-side
Super Yupo® FEB 110	110 µm (micron)	84.7 g/m²	96.0 %	97.5 %	double-side
Super Yupo® FEB 130	130 µm (micron)	100.1 g/m²	96.5 %	97.5 %	double-side
Super Yupo® FEB 150	150 µm (micron)	115.5 g/m²	97.5 %	97.5 %	double-side
Super Yupo® FEB 200	200 µm (micron)	158.0 g/m²	98.5 %	97.5 %	double-side
Super Yupo® FEB 250	250 µm (micron)	200.0 g/m²	99.0 %	97.5 %	double-side
Super Yupo® FEB 300	300 µm (micron)	252.0 g/m²	99.0 %	97.5 %	double-side

For more technical details about Super YUPO® FEB, please contact your local distributor or YUPO Europe.

YUPO EUROPE GmbH

Willstätter Str. 30  
40549 Düsseldorf  
Germany

Tel: +49 211-520 54 30  
Fax: +49 211-520 54 368  
www.superyupo.com





# ENTERING A CREATIVE UNIVERSE



Super Yupo®  
**FEB**  
**150**



## MAIN APPLICATIONS • Anwendungsbereiche • Applications • Applicazioni

Luggage tags • cosmetic ads • maintenance manuals • magazine inserts • bottle neck hangers • advertising flags • children books  
fashion catalogs

Gepäckanhänger • Kosmetikwerbung • Wartungshandbücher • Magazinbeilagen • Flaschenhalsanhänger • Werbefahnen • Kinderbücher • Modekataloge

Etiquettes de bagages • inserts de produits cosmétiques • manuels de maintenance • inserts de magazines • étiquettes accrochées au col des bouteilles • drapeaux de signalisation • livres pour enfants • catalogues de modes

Targhette per bagagli • manuali di manutenzione • inserti per riviste • collari per bottiglie • bandierine pubblicitarie • libri per bambini • cataloghi di moda e altro

## SUPER YUPO® conventional offset printing drying time

FEB makes use of YUPO's latest technology for fast drying. The double-side printable surface has a micro-porous ink penetration function allowing a very fast ink drying time. It must be printed with oxidation type inks.

The information in this table reflects the results of in-house evaluations made by YUPO Europe. Since printing characteristics differ depending on type of ink and printing conditions, please investigate the printing quality before use. YUPO Europe cannot guarantee that all users will obtain the same results.

Ink coverage	FEB With oxidative type inks
100 %	Within 1 hour
200 %	Within 2 hours
300 %	Within 4 hours
400 %	Within 5-6 hours

## SPECIFICATIONS • Spezifikationen • Spécifications • Specifiche

	Thickness/Dicke/ Épaisseur/Spessore	Basic Weight/Grundgewicht/ Grammage/Peso Base	Opacity/Opazität/ Opacità/Opacità	Whiteness/Weißheit/ Blancheur/Punto di bianco	Printability/Bedruckbarkeit/Aptitude à l'impression/Stampabilità
Super Yupo® FEB 95	95 µm (micron)	73.2 g/m²	95.0 %	97.5 %	double-side
Super Yupo® FEB 110	110 µm (micron)	84.7 g/m	96.0 %	97.5 %	double-side
Super Yupo® FEB 130	130 µm (micron)	100.1 g/m²	96.5 %	97.5 %	double-side
Super Yupo® FEB 150	150 µm (micron)	115.5 g/m²	97.5 %	97.5 %	double-side
Super Yupo® FEB 200	200 µm (micron)	158.0 g/m²	98.5 %	97.5 %	double-side
Super Yupo® FEB 250	250 µm (micron)	200.0 g/m²	99.0 %	97.5 %	double-side
Super Yupo® FEB 300	300 µm (micron)	252.0 g/m²	99.0 %	97.5 %	double-side

For more technical details about Super YUPO® FEB, please contact your local distributor or YUPO Europe.

**YUPO EUROPE GmbH**

Willstätter Str. 30  
40549 Düsseldorf  
Germany

Tel: + 49 211-520 54 30  
Fax: + 49 211-520 54 368  
[www.superyupo.com](http://www.superyupo.com)



# ENTERING A CREATIVE UNIVERSE



Super Yupo®

**FEB**  
**200**



## MAIN APPLICATIONS • Anwendungsbereiche • Applications • Applicazioni

Business cards • wall maps • cosmetic catalogs • POP • Hanging banners • catalog cover • brochures • ID cards • food labels  
drink cards • game cards • fashion ads • safety instructions

Visitenkarten • Wand-Landkarten • Kosmetikkataloge • POP • Banner • Katalogtitel • Broschüren • Personalausweise • Nahrungsmittelketten • Getränkekarten Spielkarten  
Modewerbung • Sicherheitsanweisungen

Cartes de travail • cartes murales • catalogues de produits cosmétiques • boissons POP • bannières accrochées • couvertures • brochures • cartes d'identification • étiquettes  
de produits alimentaires • cartes de boissons • cartes à jouer • inserts d'articles de mode • instructions de sécurité

Biglietti da visita • Mappe murali • cataloghi per cosmesi • punti di vendita • striscioni • copertine di cataloghi • cataloghi • schede identificative • etichette alimentari • carte-  
ingresso per locali pubblici • carte di fedeltà • carte da gioco • manifesti di moda • istruzioni di sicurezza e altro

## SUPER YUPO® conventional offset printing drying time

FEB makes use of YUPO's latest technology for fast drying. The double-side printable surface has a micro-porous ink penetration function allowing a very fast ink drying time. It must be printed with oxidation type inks.

The information in this table reflects the results of in-house evaluations made by YUPO Europe. Since printing characteristics differ depending on type of ink and printing conditions, please investigate the printing quality before use. YUPO Europe cannot guarantee that all users will obtain the same results.

Ink coverage	FEB With oxidative type inks
100 %	Within 1 hour
200 %	Within 2 hours
300 %	Within 4 hours
400 %	Within 5-6 hours

## SPECIFICATIONS • Spezifikationen • Spécifications • Specifiche

	Thickness/Dicke/ Épaisseur/Spessore	Basic Weight/Grundgewicht/ Grammage/Peso Base	Opacity/Opazität/ Opacità/Opacità	Whiteness/Weißheit/ Blancheur/Punto di bianco	Printability/Bedruckbarkeit/Aptitude à l'impression/Stampabilità
Super Yupo® FEB 95	95 µm (micron)	73.2 g/m²	95.0 %	97.5 %	double-side
Super Yupo® FEB 110	110 µm (micron)	84.7 g/m	96.0 %	97.5 %	double-side
Super Yupo® FEB 130	130 µm (micron)	100.1 g/m²	96.5 %	97.5 %	double-side
Super Yupo® FEB 150	150 µm (micron)	115.5 g/m²	97.5 %	97.5 %	double-side
Super Yupo® FEB 200	200 µm (micron)	158.0 g/m²	98.5 %	97.5 %	double-side
Super Yupo® FEB 250	250 µm (micron)	200.0 g/m²	99.0 %	97.5 %	double-side
Super Yupo® FEB 300	300 µm (micron)	252.0 g/m²	99.0 %	97.5 %	double-side

For more technical details about Super YUPO® FEB, please contact your local distributor or YUPO Europe.

YUPO EUROPE GmbH

Willstätter Str. 30  
40549 Düsseldorf  
Germany

Tel: +49 211-520 54 30  
Fax: +49 211-520 54 368  
www.superyupo.com





# ENTERING A CREATIVE UNIVERSE



Super Yupo®  
**FEB**  
**250**



## MAIN APPLICATIONS • Anwendungsbereiche • Applications • Applicazioni

Book covers • magazine covers • business cards • playing cards • menus • concert tickets • wall maps • food labels • safety instructions

Buchtitel • Magazintitel • Visitenkarten • Spielkarten • Menükarten • Konzerttickets • Wand-Landkarten • Nahrungsmittel-etiketten • Sicherheitshinweise

Jaquettes de livres • couvertures de magazines • cartes de travail • cartes à jouer • menus • billets de concert • cartes murales • étiquettes de produits alimentaires • instructions de sécurité

Copertine libri • copertine riviste • biglietti da visita • carte da gioco • menu • biglietti per concerti • mappe murali • etichette alimentari • istruzioni di sicurezza e altro

## SUPER YUPO® conventional offset printing drying time

FEB makes use of YUPO's latest technology for fast drying. The double-side printable surface has a micro-porous ink penetration function allowing a very fast ink drying time. It must be printed with oxidation type inks.

Ink coverage	FEB With oxidative type inks
100 %	Within 1 hour
200 %	Within 2 hours
300 %	Within 4 hours
400 %	Within 5-6 hours

The information in this table reflects the results of in-house evaluations made by YUPO Europe. Since printing characteristics differ depending on type of ink and printing conditions, please investigate the printing quality before use. YUPO Europe cannot guarantee that all users will obtain the same results.

## SPECIFICATIONS • Spezifikationen • Spécifications • Specifiche

	Thickness/Dicke/ Epaisseur/Spessore	Base Weight/Grundgewicht/ Grammage/Peso Base	Opacity/Opazität/ Opacità/Opacità	Whiteness/Weißheit/ Blancheur/Punto di bianco	Printability/Bedruckbarkeit/Aptitude à l'impression/Stampabilità
Super Yupo® FEB 95	95 µm (micron)	73.2 g/m²	95.0 %	97.5 %	double-side
Super Yupo® FEB 110	110 µm (micron)	84.7 g/m²	96.0 %	97.5 %	double-side
Super Yupo® FEB 130	130 µm (micron)	100.1 g/m²	96.5 %	97.5 %	double-side
Super Yupo® FEB 150	150 µm (micron)	115.5 g/m²	97.5 %	97.5 %	double-side
Super Yupo® FEB 200	200 µm (micron)	158.0 g/m²	98.5 %	97.5 %	double-side
Super Yupo® FEB 250	250 µm (micron)	200.0 g/m²	99.0 %	97.5 %	double-side
Super Yupo® FEB 300	300 µm (micron)	252.0 g/m²	99.0 %	97.5 %	double-side

For more technical details about Super YUPO® FEB, please contact your local distributor or YUPO Europe.

**YUPO EUROPE GmbH**

Willstätter Str. 30  
40549 Düsseldorf  
Germany

Tel: +49 211-520 54 30  
Fax: +49 211-520 54 368  
[www.superyupo.com](http://www.superyupo.com)



# ENTERING A CREATIVE UNIVERSE



Super Yupo®

**FEB  
300**



## MAIN APPLICATIONS • Anwendungsbereiche • Applications • Applicazioni

Book covers • magazine covers • business cards • playing cards • menus • concert tickets • wall maps • food labels • safety instructions

Buchtitel • Magazintitel • Visitenkarten • Spielkarten • Menükarten • Konzerttickets • Wand-Landkarten • Nahrungsmittelketten • Sicherheitshinweise

Jaquettes de livres • couvertures de magazines • cartes de travail • cartes à jouer • menus • billets de concert • cartes murales • étiquettes de produits alimentaires • instructions de sécurité

Copertine libri • copertine riviste • biglietti da visita • carte da gioco • menu • biglietti per concerti • mappe murali • etichette alimentari • istruzioni di sicurezza e altro

## SUPER YUPO® conventional offset printing drying time

FEB makes use of YUPO's latest technology for fast drying. The double-side printable surface has a micro-porous ink penetration function allowing a very fast ink drying time. It must be printed with oxidation type inks.

The information in this table reflects the results of in-house evaluations made by YUPO Europe. Since printing characteristics differ depending on type of ink and printing conditions, please investigate the printing quality before use. YUPO Europe cannot guarantee that all users will obtain the same results.

Ink coverage	FEB With oxidative type inks
100 %	Within 1 hour
200 %	Within 2 hours
300 %	Within 4 hours
400 %	Within 5-6 hours

## SPECIFICATIONS • Spezifikationen • Spécifications • Specifiche

	Thickness/Dicke/ Epaisseur/Spessore	Base Weight/Grundgewicht/ Grammage/Peso Base	Opacity/Opazität/ Opacità/Opacità	Whiteness/Weißheit/ Blancheur/Punto di bianco	Printability/Bedruckbarkeit/ Aptitude à l'impression/Stampabilità
Super Yupo® FEB 95	95 µm (micron)	73.2 g/m²	95.0 %	97.5 %	double-side
Super Yupo® FEB 110	110 µm (micron)	84.7 g/m²	96.0 %	97.5 %	double-side
Super Yupo® FEB 130	130 µm (micron)	100.1 g/m²	96.5 %	97.5 %	double-side
Super Yupo® FEB 150	150 µm (micron)	115.5 g/m²	97.5 %	97.5 %	double-side
Super Yupo® FEB 200	200 µm (micron)	158.0 g/m²	98.5 %	97.5 %	double-side
Super Yupo® FEB 250	250 µm (micron)	200.0 g/m²	99.0 %	97.5 %	double-side
Super Yupo® FEB 300	300 µm (micron)	252.0 g/m²	99.0 %	97.5 %	double-side

For more technical details about Super YUPO® FEB, please contact your local distributor or YUPO Europe.

YUPO EUROPE GmbH

Willstätter Str. 30  
40549 Düsseldorf  
Germany

Tel: + 49 211-520 54 30  
Fax: + 49 211-520 54 368  
www.superyupo.com

