

## ▶ WATER BASED COATINGS

### INLINE UNIVERSAL COATINGS

	Visual effect*	Suitable for Paper/Board	Properties
Single sided			
CoatMax S 40.70 HG	HG	P	For application with Jetweb coater
CoatMax S 50.35 SM	S	P	For application with Jetweb coater

\* HG = High Gloss | S = Silk

## ▶ FOUNTS

	Dosage (%)	Properties
With IPA		
FountMax Red 20.40	2-3	For all dampening systems
IPA-Free		
FountMax Red 20.10 AF	3-4	For all dampening systems
FountMax Red 20.20 AF	3-4	Reduced ink feedback
FountMax Red 20.21 AF	3-4	Reduced piling, extended washing intervals

## ▶ WASHES

	Flashpoint (C°)	non VOC	Properties
<b>SUITED FOR NBR</b>			
Not water miscible			
WashMax 60.40 NM	62		Manual and automatic ink roller cleaning systems
Water miscible			
WashMax 60.10 MI	64		Manual and automatic cleaning
WashMax 100.20 BIO	105	x	Non VOC, automatic blanket washing systems
WashMax 100.40 BIO	104	x	Maximum dryer security, improved cleaning properties

## ▶ GLUES

	Visc. (mPas)	Main glue systems
<b>CROSSWEB GLUEING</b>		
GlueMax D 90.16 HS	3,400	<b>Planatol</b> Crossweb
<b>FOLD GLUEING</b>		
GlueMax D 90.14 HS	50	<b>Baldwin</b> Microset
GlueMax D 90.11 HS	60	<b>Baldwin</b> Microset
GlueMax D 90.15 HS	200	<b>Planatol</b> Combijet; <b>HHS</b> Vario glue
GlueMax D 90.13 HS	240	<b>Planatol</b> Combijet; <b>HHS</b> Vario glue
GlueMax D 90.12 HS	2,000	<b>Planatol</b> Opimatic, <b>Baldwin</b> Webtack, <b>Valco</b> RoBond
GlueMax D 90.17 HS	2,000	<b>Planatol</b> Opimatic, <b>Baldwin</b> Webtack, <b>Valco</b> RoBond
<b>REMOISTABLE GLUEING</b>		
GlueMax D 90.20 HS	900	Jetweb Coater
GlueMax D 90.41 HS	400	Jetweb Coater



▶ **SILICONES**

	Dosage (%)	active content (%)	Properties
<b>WITHOUT WAX</b>			
SilMax 70.10	4-7	35	Optimum wetting
SilMax 70.20	2-5	60	Optimum wetting
<b>WITH WAX</b>			
SilMax XR 80.10	4-7	35	Premium rub resistance
SilMax XR 80.20	2-5	60	Premium rub resistance

▶ **AUXILIARIES**

**FOUNT AUXILIARIES**

Anti Foam	Anti Foam for the ready mixed fountain solution
XtraMax System Cleaner F15	Cleaning concentrate for the dampening water circuit
Fount Control	Monitoring kit for the fountain concentration
IPAFix	Economical substitute for isopropylalcohol
XtraMax Water Mineral F12	Rehardener for RO water
XtraMax Damp Wash F10	Degreasing cleaner for the dampening rollers

**COATING AUXILIARIES**

Varnish Remover	Mild effective cleaner for water based coatings
Anilox Cleaning Gel	Anilox cleaner for removing dried water based coating residues

**CLEANING AUXILIARIES**

XtraMax Cylinder Wash C21	Protective cleaner for impression cylinders and other metal parts
Revival Gel	Glaze remover for rollers and blankets
XtraMax Revival Wash R70	Rubber rejuvenator for rollers and blankets
XtraMax Hand Cleaner C31	Skin-friendly hand cleaner
XtraMax Ink Cleaner I45	Powerful cleaner for dried ink residues

**SPECIALITY CHEMICALS**

XtraMax Anti-Static S90	Antistatic additive for the ready to use silicone emulsion
Antistat Liquid	Antistatic liquid for machine parts
XtraMax Cylinder Oil S92	Protection oil for rollers running idle
Roller Paste	Protection paste for rollers when running idle
XtraMax Water Flow S85	Protective additive for water used in automatic cleaning devices
Formasil Spray	Universal silicone spray
XtraMax Cylinder Oil S94	Corrosion protective oil for all press parts
XtraMax Cylinder Wash C20	Fast evaporating cleaner for glue residues
XtraMax Easy Fold S95	Folding concentrate

**FUJIFILM**

**FUJIFILM Europe NV**  
marketing\_feb@fujifilm.eu  
www.fujifilm.eu

**FUJIFILM UK Ltd**  
marketing.fgs@fujifilm.co.uk  
www.fujifilm.co.uk/gs

**FUJIFILM Deutschland**  
Niederlassung der FUJIFILM Europe GmbH  
grafische\_systeme@fujifilm.de  
www.fujifilm.de

**FUJIFILM Italia S.r.l.**  
graphic.arts@fujifilm.it  
www.fujifilm.it

**FUJIFILM Graphic Systems France SAS**  
commercial@fujigraphic.fr  
www.fujifilmgraphic.fr