

FOUNTS	Dosage (%)	Conventional ink	UV /hybride ink	Continuous forms	Properties
WITH IPA					
Emerald 3100	2-3	•	•	•	For all dampening systems
IPA-FREE					
Emerald Premium 3545	3-4	•	•		Especially suited for metallic inks
Emerald Premium 3555 ECOdry	3-4	•		•	Contains cobalt-free drying agent
Emerald Premium 3530	3-4	•	•	•	Suitable for all water qualities
Emerald Premium 3106	3-4	•	•		For medium to hard water, reduced ink feed back

SPRAY POWDERS	Paper weight	Recommended for use with coating
UNCOATED		
ECOPowder UC 20	← 150 g	
ECOPowder UC 30	125 g - 250 g	
ECOPowder UC 50	→ 250 g	
COATED		
ECOPowder C 5020	← 150 g	•
ECOPowder C 5030	125 g - 250 g	•
ECOPowder C 5050	→ 250 g	•

All our spray powders are approved by the German 'Berufsgenossenschaft' (Printers Association)

your pressroom products



□ SHEETFED
PRODUCT TABLE

WATER BASED COATINGS

Visual effect*

Suitable for
Paper/Board

Commercial
/Packaging
printing

Long (L) or
Short (S)
Delivery

Properties

INLINE UNIVERSAL COATINGS

Single sided

Aquacoat Ultra Gloss 6311	SG	P/B	C/P	L	High gloss and brilliance
Aquacoat Ultra Gloss 6321	SG	P/B	C/P	L	Outstanding gloss and brilliance
Aquacoat Gloss 6260	G	B	P	L/S	Basic gloss coating for packaging printing

Double sided

Aquacoat HGL 7305	HG	P/B	C	L	Fast drying, extended delivery recommended
Aquacoat HGL 7326	HG	P/B	C	L/S	Very fast drying speed for double sided application
Aquacoat Gloss 7320	G	P/B	C/P	L/S	Protection coating
Aquacoat Gloss 7322	G	P/B	C	L/S	High performance gloss for commercial printing
Aquacoat Guard 7201	N	P/B	C/P	L/S	Invisible protection
Aquacoat Silk 7303	S	P/B	C/P	L/S	Standard silk coating
Aquacoat Silk 7319	S	P/B	C/P	L/S	Improved flow especially for roller coaters
Aquacoat Matt 7301	M	P/B	C/P	L/S	Standard matt coating
Aquacoat Matt 7307	M	P/B	C/P	L/S	Improved flow especially for roller coaters
Aquacoat Matt 7310	M	P/B	C/P	L/S	High performance matt for commercial printing
Aquacoat Ultra Matt 7316	EM	P/B	C/P	L/S	Extra matt coating

INLINE PRIMERS

Aquacoat UV Primer 4212	G	P/B	C/P	L	Special primer for UV inline / double coater
Aquacoat UV Primer 4002	G	P/B	C/P	L/S	Gloss primer for UV coatings and foil lamination
Aquacoat UV Primer 4188	G	P/B	C/P	L/S	Gloss primer with maximum adhesion
Aquacoat UV Primer 4211	N	P/B	C/P	L/S	Neutral primer for UV coatings and foil lamination
Aquacoat UV Primer Matt 7325	M	P/B	C/P	L/S	Matt primer for UV coatings and foil lamination

INLINE LOW MIGRATION

Aquacoat LM Gloss 8210	G	P/B	C/P	L/S	Proven low migration features, high wet block resistance
Aquacoat LM Silk 8215	S	P/B	C/P	L/S	Proven low migration features, high wet block resistance
Aquacoat LM Matt 8220	M	P/B	C/P	L/S	Proven low migration features, high wet block resistance

INK DUCT COATINGS

Presscoat High Gloss 6510	G	P/B	C/P	L/S	Viscous highgloss coating for ink duct
Presscoat HGL 6500	G	P/B	C/P	L/S	Pasty highgloss coating for ink duct
Presscoat Silk 6510	S	P/B	C/P	L/S	Viscous silk coating for ink duct
Presscoat Silk 6500	S	P/B	C/P	L/S	Pasty silk coating for ink duct
Presscoat Matt 6510	M	P/B	C/P	L/S	Viscous matt coating for ink duct
Presscoat Matt 6500	M	P/B	C/P	L/S	Pasty matt coating for ink duct

* SG = Super Gloss | HG = High Gloss | G = Gloss | N = Neutral | S = Silk | M = Matt | EM = Extra Matt

UV COATINGS	Visual effect*	Paper Board Foil	Inline over conventional inks + WB primer	Inline over UV ink	In or Off-line	Properties
UNIVERSAL COATINGS						
UV Coat Gloss 7330	HG	P/B/F	•	•	I/O	Allround/Standard
UV Coat Gloss 6337	HG	P/B/F		•	I/O	Narrow web application
UV Coat Gloss 7331	HG	P/B		•	I/O	Low yellowing
UV Coat Gloss 7337	HG	P/B	•	•	I/O	Glueable, suited for hot foil, for TwinSpot effect application
UV Coat Matt 7334	M	P/B/F	•	•	I/O	Allround/Standard
INLINE LOW MIGRATION						
UV Coat LM Gloss 8250	HG	P/B	•	•	I/O	Proven low migration features
INK DUCT COATINGS						
Presscoat UV High Gloss 7336	HG	P/B/F		•	I/O	Viscous, not for normal offset plate application
OIL BASED COATINGS						
FO-260 TwinSpot	Oil based primer, giving a structured matt effect in combination with a TwinSpot-compatible UV gloss coating.					

* HG = High Gloss | G = Gloss | M = Matt

WASHES	Conventional ink	UV ink	Hybride ink	Flashpoint (°C)	Properties
SUITED FOR NBR					
Not water miscible					
A 440-F	•			100	Suited for filtration
Water miscible					
A 209	•			45	Fast drying
A 330	•			64	Manual and automatic cleaning
A 410	•			100	For automatic washing systems
A 335	•			63	Especially suited for brush automatic blanket washing systems
A 45	•			42	Fast drying, for manual use
A 1300 UV	•	•		68	Manual and automatic use
SUITED FOR EPDM					
Water miscible					
Anchor A 1502 UV		•		68	Medium drying
A 1310 UV	•	•	•	76	Suitable for all roller types
A 1411 UV	•	•		96	For unbaked and process less printing plates, suited for NBR and EPDM
A 1250 UV		•		36	Fast drying

GLUES	Visc. (mPas)	Main glue systems
PACKAGING		
Folding boxes		
Anchor-IT 7320	3,100	HHS MMDD serie; Robatech ECX 100 serie; Glue disc or cliché
Anchor-IT 7440	2,200	HHS MMDD serie; Robatech ECX 100 serie; Glue disc or cliché
Anchor-IT 7450	3,800	HHS MMDD serie; Robatech ECX 100 serie; Glue disc or cliché
Anchor-IT 7460	800	HHS Dgun/Pgun; Robatech ECXM serie; Nordson LA 280
Lamination glue		
Anchor-IT 7800	2,000	Lamina or Tünkers
Window patching		
Anchor-IT 7560	1,300	Roller and cliché systems
BOOK BINDING		
Spine glue		
Anchor-IT 6560	4,500*	Kolbus, Heidelberg, Müller martini binding line and similar
Anchor-IT 6550	5,000*	Kolbus, Heidelberg, Müller martini binding line and similar
Anchor-IT 6710	12,000	Kolbus, Heidelberg, Müller martini binding line and similar
Side glue		
Anchor-IT 6570	2,000*	Kolbus, Heidelberg, Müller martini binding line and similar
Casemaking		
Anchor-IT 6310	2,700**	Kolbus, Hörauf or similar
Casing-in		
Anchor-IT 6200	3,000	Kolbus, Vbf, Müller martini and similar
Paddingglue		
Anchor-IT 8500	10,000	Roller systems or manually

* Viscosity at 160°C l ** Viscosity at 60°C

your pressroom products



FUJIFILM Europe NV
www.fujifilm.eu/anchor
marketing_feb@fujifilm.eu

SHEETFED
 PRODUCT TABLE

AUXILIARIES

PLATE CARE PRODUCTS

Plate Refresh	Plate cleaner - mild
Plate Restore	Plate cleaner - strong
Lithogum	Universal gum - natural

INK AUXILIARIES

Antiskin	Anti-skin for oxidative drying inks
Colorstart Spray	Ink refresher
Grafo Drier Extra	Drying additive
Ink Control	Improved water/ink balance (esp. with low ink coverage)
Grafo Gel	Tack reducing ink additive

FOUNT AUXILIARIES

Anti Foam	Anti Foam for the ready mixed fountain solution
Circuit Cleaner Plus	Cleaning concentrate for the dampening water circuit
ECOdry	Cobalt-free drying stimulator, to be mixed with the fount
Fount Control	Monitoring kit for the fountain concentration
IPAFix	Substitute for isopropylalcohol, VOC reduction
Water Plus HP	Rehardener for RO water
Damp DC	Degreasing cleaner for the dampening rollers

COATING AUXILIARIES

Varnish Remover	Mild effective cleaner for water based coatings
Antilox Cleaning Gel	Aniliox cleaner for removing dried water based coating residues
Varnish Retarder	Start up aid and retarder for water based ink duct coatings

CLEANING AUXILIARIES

Impression Wash	Protective cleaner for impression cylinders and other metal parts
Revival Gel	Glaze remover for rollers and blankets
Wash R-228	Rubber rejuvenator for rollers and blankets
Hand kleen	Skin-friendly hand cleaner
Solv A-Z II	Powerful cleaner for dried ink residues
Colour Off	Ink roller cleaning paste
X-Glaze EPDM	Multipurpose Cleaner

SPECIALITY CHEMICALS

Antistat Liquid	Antistatic liquid for machine parts
Roll Protect	Protection oil for rollers running idle
Roller Paste	Protection paste for rollers when running idle
Water Wetting Agent	Protective additive for water used in automatic cleaning devices
Formasil Spray	Universal silicone spray
Cyl Protect	Corrosion protective oil for all press parts

your pressroom products



FUJIFILM Europe NV
www.fujifilm.eu/anchor
marketing_feb@fujifilm.eu

 SHEETFED
PRODUCT TABLE