

### **Trusted Brands**

Flint Group Products for Sheetfed Offset Printing





#### Your specialist partner for Sheetfed Offset Printing

We are the leading manufacturer of high-quality sheetfed inks, coatings, blankets, fountain solutions, pressroom washes and cleaners, anti-set-off powders, and more.

No other company offers a better choice of solutions to the sheetfed printing and packaging industry.

Our sheetfed business is centrally organised, with a fully dedicated, market focused, global team.

We gain technology leadership through innovative products and services which are consistent, wherever in the world they are delivered.

FlintGroup

temporal Laboratory & any Proceeding to the

#### More Products You Need. Expert Support You Deserve. And, Peace of Mind.

Flint Group offers a uniquely powerful combination of products, services and expertise.

The products presented in this brochure and on the quick reference matrix below, make up the core of our portfolio.

Please refer to www.flintgrp.com for further information on these selected products and on our complete range for sheetfed printing.

Inks	Gloss Coating	Printing Blankets	Coating Blankets	Fountain Solutions	Washes
F 760 VISION PLUS	Novaset <sup>®</sup> 4211/40 ECO GLOSS	IVO	dayGraphica® 47/48	Varn®Supreme	Varn® VWM Wash Manual
Novavit® F 700 SPEED PLUS	Novaset® 4211/40 ECO GLOSS	dayGraphica® 36	dayGraphica® 47/48	Varn® Premier GP Varn® GP 3000	Varn® V60 Plus
Novavit® F 100	Novaset <sup>®</sup> 4211/40 ECO GLOSS	dayGraphica® 3000	dayGraphica® 47/48	Varn <sup>®</sup> Premier GP Varn <sup>®</sup> GP 3000	Varn <sup>®</sup> V60 Plus
F 960 VISION PLUS BIO	Novaset <sup>®</sup> 4211/40 ECO GLOSS	IVO	dayGraphica® 47/48	Varn <sup>®</sup> Supreme	Varn <sup>®</sup> VWM Wash Manual
Novastar® F 908 LOW TACK BIO	Novaset <sup>®</sup> 4211/40 ECO GLOSS	dayGraphica® 36	dayGraphica® 47/48	Varn® Premier GP Varn® GP 3000	Varn <sup>®</sup> V60 Plus
Novavit <sup>®</sup> F 1000 WIN BIO	Novaset <sup>®</sup> 4211/40 ECO GLOSS	dayGraphica® 3000	dayGraphica <sup>®</sup> 47/48	Varn® Premier GP Varn® GP 3000	Varn® V60 Plus
Novaboard® C 1090 RACE BIO	Novaset <sup>®</sup> 4211/40 ECO GLOSS	dayGraphica® 3000	dayGraphica® 47/48	Varn® Premier GP Varn® GP 3000	Varn® V60 Plus
Novavit <sup>®</sup> F 950 PLUS BIO	Novaset® 4211/40 ECO GLOSS	dayGraphica® 5200	dayGraphica® 47/48	Varn <sup>®</sup> Premier GP Varn <sup>®</sup> GP 3000	Varn <sup>®</sup> V60 Plus
Novavit® F 918 SUPREME BIO	Novaset® 4211/40 ECO GLOSS	dayGraphica® 3000	dayGraphica® 47/48	Varn <sup>®</sup> Premier GP Varn <sup>®</sup> GP 3000	Varn <sup>®</sup> V60 Plus
Novaboard® C 990 PROTECT BIO	Novaset® 4211/40 ECO GLOSS	dayGraphica® 3000	dayGraphica® 47/48	Varn® Premier GP Varn® GP 3000	Varn <sup>®</sup> V60 Plus
	F 760 VISION PLUS Novavit® F 700 SPEED PLUS Novavit® F 100 F 960 VISION PLUS BIO Sovastar® F 908 LOW TACK BIO Novastar® F 1000 WIN BIO Novavit® F 1000 WIN BIO Novavit® F 950 PLUS BIO Novavit® F 950 PLUS BIO	F 760 VISION PLUS       Novaset® 4211/40 ECO GLOSS         Novavit® F 700 SPEED PLUS       Novaset® 4211/40 ECO GLOSS         Novavit® F 100       Novaset® 4211/40 ECO GLOSS         F 960 VISION PLUS BIO       Novaset® 4211/40 ECO GLOSS         Novastar® F 908 LOW TACK BIO       Novaset® 4211/40 ECO GLOSS         Novastar® F 908 LOW TACK BIO       Novaset® 4211/40 ECO GLOSS         Novastar® F 908 LOW TACK BIO       Novaset® 4211/40 ECO GLOSS         Novaboard® C 1090 RACE BIO       Novaset® 4211/40 ECO GLOSS         Novavit® F 950 PLUS BIO       Novaset® 4211/40 ECO GLOSS         Novavit® F 950 PLUS BIO       Novaset® 4211/40 ECO GLOSS         Novavit® F 918 SUPREME BIO       Novaset® 4211/40 ECO GLOSS	F 760 VISION PLUS     Novaset® 4211/40 ECO GLOSS     IVO       Novavit® F 700 SPEED PLUS     Novaset® 4211/40 ECO GLOSS     dayGraphica® 36 CO GLOSS       Novavit® F 100     Novaset® 4211/40 ECO GLOSS     dayGraphica® 3000       F 960 VISION PLUS BIO     Novaset® 4211/40 ECO GLOSS     IVO       Novastar® F 908 LOW TACK BIO     Novaset® 4211/40 ECO GLOSS     dayGraphica® 36       Novavit® F 1000 WIN BIO     Novaset® 4211/40 ECO GLOSS     dayGraphica® 36       Novavit® F 1000 WIN BIO     Novaset® 4211/40 ECO GLOSS     dayGraphica® 3000       Novaboard® C 1090 RACE BIO     Novaset® 4211/40 ECO GLOSS     dayGraphica® 3000       Novavit® F 950 PLUS BIO     Novaset® 4211/40 ECO GLOSS     dayGraphica® 3000       Novavit® F 918 SUPREME BIO     Novaset® 4211/40 ECO GLOSS     dayGraphica® 3000       Novavit® F 918 SUPREME BIO     Novaset® 4211/40 ECO GLOSS     dayGraphica® 3000	F 760 VISION PLUS     Novaset* 4211/40 EC GLOSS     IVO     dayGraphica* 47/48       Novavit* F 700 SPEED PLUS     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 36     dayGraphica* 47/48       Novavit* F 100     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 3000     dayGraphica* 47/48       Novavit* F 100     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 3000     dayGraphica* 47/48       F 960 VISION PLUS BIO     Novaset* 4211/40 EC0 GLOSS     IVO     dayGraphica* 47/48       Novastar* F 908 LOW TACK BIO     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 36     dayGraphica* 47/48       Novastr* F 1000 WIN BIO     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 3000     dayGraphica* 47/48       Novaboard* C 1090 RACE BIO     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 3000     dayGraphica* 47/48       Novavit* F 950 PLUS BIO     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 5200     dayGraphica* 47/48       Novavit* F 918 SUPREME BIO     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 5200     dayGraphica* 47/48       Novavit* F 918 SUPREME BIO     Novaset* 4211/40 EC0 GLOSS     dayGraphica* 3000     dayGraphica* 47/48	F 760 VISION PLUSNovaset* 4211/40 ECO GLOSSIVOdayGraphica* 47/48Varn* SupremeNovavit* F 700 SPEED PLUSNovaset* 4211/40 ECO GLOSSdayGraphica* 36 dayGraphica* 36dayGraphica* 47/48Varn* Premier GP Varn* GP 3000Novavit* F 100Novaset* 4211/40 ECO GLOSSdayGraphica* 3000 dayGraphica* 3000dayGraphica* 47/48Varn* Premier GP Varn* GP 3000F 960 VISION PLUS BIONovaset* 4211/40 ECO GLOSSIVOdayGraphica* 47/48Varn* SupremeNovasta* F 908 LOW TACK BIONovaset* 4211/40 ECO GLOSSdayGraphica* 36 dayGraphica* 3000dayGraphica* 47/48Varn* Premier GP Varn* GP 3000Novasit* F 1000 WIN BIONovaset* 4211/40 ECO GLOSSdayGraphica* 3000 dayGraphica* 3000dayGraphica* 47/48Varn* Premier GP Varn* GP 3000Novaboard* C 1090 RACE BIONovaset* 4211/40 ECO GLOSSdayGraphica* 3000 dayGraphica* 3000 dayGraphica* 47/48Varn* Premier GP Varn* GP 3000Novavit* F 950 PLUS BIONovaset* 4211/40 ECO GLOSSdayGraphica* 3000 dayGraphica* 47/48Varn* Premier GP Varn* GP 3000Novavit* F 950 PLUS BIONovaset* 4211/40 ECO GLOSSdayGraphica* 3000 dayGraphica* 47/48Varn* Premier GP Varn* GP 3000Novavit* F 918 SUPREME BIONovaset* 4211/40 ECO GLOSSdayGraphica* 3000 dayGraphica* 3000 dayGraphica* 47/48Varn* Premier GP Varn* GP 3000Novavit* F 918 SUPREME BIONovaset* 4211/40 ECO GLOSSdayGraphica* 3000 dayGraphica* 3000 dayGraphica* 47/48Varn* Premier GP Varn* GP 3000Novaset* F 918 SUPREME BIONov

Commercial Fastest Converting	Novavit® F 900 EXTREME BIO	Novaset® 4211/40 ECO GLOSS	dayGraphica® 5200	dayGraphica® 47/48	Varn <sup>®</sup> Premier GP Varn <sup>®</sup> GP 3000	Varn <sup>®</sup> V60 Plus

Folding Carton Non Food	F 960 VISION PLUS BIO	Novaset® 4211/40 ECO GLOSS	IVO	dayGraphica® 47/48	Varn® Cal-Kleen	Varn <sup>®</sup> VWM Wash Manual
Folding Carton Non Food	Novastar® F 908 LOW TACK BIO	Novaset® 4211/40 ECO GLOSS	dayGraphica® 36	dayGraphica® 47/48	Varn® Cal-Kleen	Varn® V60 Plus
Folding Carton Non Food	Novavit® F 918 SUPREME BIO	Novaset® 4211/40 ECO GLOSS	dayGraphica® 3610	dayGraphica® 47/48	Varn <sup>®</sup> Premier GP Varn <sup>®</sup> GP 3000	Varn <sup>®</sup> V60 Plus
Folding Carton Food Low Migration	Novasens® P 660 PREMIUM	Novaset® 4211/40 ECO GLOSS	dayGraphica® 3610	dayGraphica® 47/48	Hydrofast <sup>®</sup> AFS 359	Varn® Non-VOC Wash

UV	Ultraking® 6100 (paper & board) Ultraking® 7730 (paper & board)	UCURA® Lac 100/5B UCURA® Lac 160-BF/1A	dayGraphica® 4100	dayGraphica® 47/48	Varn®Supreme	Varn <sup>®</sup> UV Wash SFW 9237
UV	Ultraking® Plas XTN (plastic)	UCURA® Lac 100-BF/1A PLAS	dayGraphica® 4100	dayGraphica® 47/48	Varn <sup>®</sup> Supreme	Varn <sup>®</sup> UV Wash SFW 9237
UV Low Migration	UltraCURA® Sens (paper & board) UltraCURA® Sens Plas (plastic)	UCURA® Lac 180/5A XLM	dayGraphica® 4100	dayGraphica <sup>®</sup> 47/48	Ultrafount 4100 AF 4000	Varn <sup>®</sup> UV Wash SFW 9237







### **SHEETFED PROCESS INKS**

## K+E

#### Standard Process Sheetfed Inks

Novavit® F 900 EXTREME BIO	The BIO-quality roller-fresh series with excellent setting properties.
Novavit® F 950 PLUS BIO	The fast series for highest printing speed.
Novavit® F 918 SUPREME BIO	The fast series in BIO quality for perfecting.
Novavit <sup>®</sup> F 1000 WIN BIO	The fast BIO series for maximum flexibility in choice of substrate.
Novavit® F 100	The fast series with fast oxidative drying.
Novaboard® C 1090 RACE BIO	The fast drying, high rub resistant, BIO process series.
Novaboard® C 990 PROTECT BIO	The rub-resistant series in BIO quality for perfecting.
Novavit® F 700 SPEED PLUS	The fast series for highest straight-line printing speeds.
Novastar <sup>®</sup> F 908 LOW TACK BIO	The all-round series for an optimal approach to the ISO12647-2 standard.
Novavit <sup>®</sup> X 800 SKINNEX	The fast series with roller-fresh setting.

#### Standard Process Sheetfed Inks

F 760 VISION PLUS	The all-round series for straight-line printing.
F 960 VISION PLUS BIO	The all-round series for perfecting.

#### Special Process Sheetfed Inks for Food Packaging Application

Novasens <sup>®</sup> P 660 PREMIUM	Extremely low odour and low migration series for coated paper and carton board.
Novasens <sup>®</sup> P 650 SELECT	Low odour and low migration series for coated paper and carton board.

#### Special Process Sheetfed Inks for Non-Absorbent Substrates

Novaplast<sup>®</sup> BIO Extremely fast drying series for printing on foil and other non-absorbent substrates.





### **SHEETFED BASE COLOUR INKS**

#### BCS Base Colour Ink Series

Novavit <sup>®</sup> BCS BIO INTENSIVE	Duct-fresh, ready-to-print base colour ink series, highly pigmented, based on renewable raw materials, optimally suited for mixing colour shades of the PANTONE® PLUS colour book.
Novavit <sup>®</sup> BCS BIO ND/NA	Base colour ink series featuring variable drying speeds and wide choice of applications and substrates, highly pigmented, based on renewable raw materials, optimally suited for mixing colour shades of the PANTONE® PLUS colour book, different drying properties depending on the addition of drier or antidier.
Novaboard <sup>®</sup> BCS BIO INTENSIVE	Rub-resistant, fast drying base colour ink series, specially for the printing of returnable bottle labels, highly pigmented, based on renewable raw materials, optimally suited for mixing colour shades of the PANTONE® PLUS colour book.

#### BCS Base Colour Ink Series for Food Packaging Application

Novasens <sup>®</sup> BCS PREMIUM	Extremely low-migration and low-odour base colour ink series, highly pigmented. For the outer printing of food and semi-luxury food packagings. Optimally suited for mixing colour shades of the PANTONE® PLUS colour book, for packaging that complies with EU regulation 1935/2004 and 2023/2006 as well as Swiss Ordinance 817.023.21, free of mineral oil.
-----------------------------------	--

#### PANTONE® Base Colour Ink Series

KHE Novavit <sup>®</sup> Easy Mix BIO	Duct-fresh, ready-to-print PANTONE® base colour ink series, highly pigmented, based on renewable raw materials, PANTONE® certified, optimally suited for mixing colour shades of the PANTONE® PLUS colour book.
Novavit <sup>®</sup> Eco Mix BIO	Duct-fresh, ready-to-print and economical base colour inks series, based on renewable raw materials, suited for mixing colour shades of the PANTONE® PLUS colour book, formulations of the colour book can only be adopted to a limited degree.







### **SHEETFED UV INKS**

#### XCURA Low Energy Curing and UV LED Curing Process Inks

XCURA EVO BA 1005	Highly reactive UV ink series suitable for curing with LED and low energy lamp systems. Suitable for commercial and non-food packaging applications on paper, board and non-absorbent substrates.
XCURA Sens Plas	Low migration series formulated for food packaging applications, using LED and low energy curing systems. Suitable for coated and uncoated paper and carton board as well as non-porous substrates including in-mold labeling applications (IML).
XCURA Plas	Highly reactive and flexible UV series for use with LED and low energy curing systems. Specially formulated for non-porous plastics and films where maximum adhesion is required.

#### UltraCURA® UV Process Inks

Ultraking <sup>®</sup> 6100	High speed UV applications on coated and uncoated paper, carton board and PE laminated board. Also suited for traditional UV presses.
Ultraking® 7730	Premium performance on most demanding dampening systems UV applications on coated and uncoated paper, carton board and PE laminated board.
Ultraking <sup>®</sup> Plas XTN	UV applications non-porous plastics and films where maximum adhesion is required.
UltraCURA <sup>®</sup> Sens	Low odour, low migration series suitable for primary food packaging, on coated and uncoated paper and carton board.
UltraCURA <sup>®</sup> Sens Plas	Low odour, low migration series specially formulated for sensitive non-absorbent materials such as foil and IML substrates, also suitable for primary food packaging on carton board.

#### UV Base Mixing Series & Spot Colours

UltraCURA® Paper & Board Bases	A very high colour strength base colour ink series consisting of 13 base colour inks as well as black, transparent white and opaque white. It is supplemented by 9 base colour inks of the UltraCURA range with advanced resistances. Ideally suited for coated and uncoated papers and board as well as PE laminated board.
UltraCURA <sup>®</sup> Sens Bases	A low-odour, low-migration base colour ink series for sheetfed packaging printing. It has been developed especially for food packaging applications where there is no direct contact between the printed image and the contents of the package. Ideally suited for plastic substrates like polyethylene, polypropylene, polyester, PVC etc. as well as coated and uncoated papers and board.
Ultraking® Plas XTN	A very high colour strength base colour ink series consisting of 13 base colour inks as well as black, transparent white and opaque white. It is supplemented by 9 base colour inks of the UltraCURA range with advanced resistances. Ideally suited for plastic substrates like polyethylene, polypropylene, polyester, PVC, etc.
XCURA Bases	A highly reactive UV base colour ink series for sheetfed and web offset presses that cures with low energy lamp technology and LED technology. It is suitable for commercial and non-food packaging application on paper, board and non- absorbent substrates. The series consists of 10 base colour inks as well as black, transparent white and opaque white. Full range of metallic effect inks also available.

### **SHEETFED UV VARNISHES**

#### Flexo Range

Ultraking® 100/1A	Gloss, contains benzophenone, general purpose.
Ultraking® 160/5A High Slip	Gloss, contains benzophenone, high slip, for Heatset applications
Ultraking <sup>®</sup> 185/1A Low Penetration	Gloss, contains benzophenone, low penetration, high viscosity for absorbant substrates.
Ultraking <sup>®</sup> 120/1A Low Penetration	Gloss, contains benzophenone, low penetration, for absorbant substrates.
Ultraking® 180/5A XLM	Gloss, low migration.
Ultraking <sup>®</sup> 100-BF/1A Plas	Gloss, benzophenone-free, for plastics and non-absorbant substrates.
Ultraking <sup>®</sup> 180/2A XLM Matt Foil Blockable	Matt, low migration, foil blockable.
Ultraking <sup>®</sup> 200 BF/2A Flexo matt	Matt, benzophenone-free, general purpose.
Ultraking <sup>®</sup> Soft Touch Matt Varnish	Matt, benzophenone-free, soft touch effect.
Ultraking <sup>®</sup> 160/3A Gluable	Gloss, contains benzophenone, foil-blockable.
Ultraking <sup>®</sup> 160-BF/1A	Gloss, benzophenone-free, general purpose.
Ultraking <sup>®</sup> 180/3A XLM Foil Blockable	Gloss, low migration, foil blockable.
UCURA® Sens Lac Blockable Satin	New generation of UV low migration satin flexo coating, foil-blockable, imprintable.
UCURA <sup>®</sup> Sens Lac Gloss	New generation of low migration UV high gloss flexo coating, not foil-blockable, not imprintable.
UCURA® Sens Lac Matt Blockable	New generation of low migration UV matt flexo coating, foil-blockable, imprintable.

Gao

#### Ductable Litho Over Print Varnishes

Ultraking® 4000/2A Matt	Matt, dry or wet plate, for papers & boards.
UV LM Gloss Stampable Varnish	UV gloss ductable litho coating, can be used for wet or dry plate applications, foil-blockable, imprintable.
UV LM Matt Stampable Varnish	UV matt ductable litho coating, can be used for wet or dry plate applications, foil-blockable, imprintable.

#### **XCURA Flexo**

XCURA Hyper Matt Varnish	Matt, for LE / LED applications, general purpose.
XCURA Hyper Gloss Varnish	Gloss, for LE / LED applications, general purpose.

#### XCURA Over Print Varnishes

Ultraking® XCURA LED ST. GL OPV	Ductable gloss, for LE / LED applications.
Ultraking <sup>®</sup> XCURA Stampable Matt OPV	Ductable matt, for LE / LED applications.



### **SHEETFED COATINGS & VARNISHES**

#### Sheetfed Water-based Coatings

Novaset® 4216/40 PREMIUM GLOSS	Very high temperature and rub resistance, low-migration.
Novaset <sup>®</sup> 4406/40 PREMIUM NEUTRAL	Very high temperature and rub resistance, low-migration.
Novaset <sup>®</sup> 4404/40 PREMIUM SILK MATT	Very high temperature and rub resistance, low-migration.
Novaset <sup>®</sup> 4416/40 PREMIUM MATT	Very high temperature and rub resistance, low-migration.
Novaset <sup>®</sup> 4211/40 ECO GLOSS	All-round coating, for double-sided application, low-migration.
Novaset <sup>®</sup> 4401/40 ECO NEUTRAL	All-round coating, for double-sided application, low-migration.
Novaset <sup>®</sup> 4403/40 ECO SILK MATT	All-round coating, for double-sided application, low-migration.
Novaset <sup>®</sup> 4400/40 ECO MATT	All-round coating, for double-sided application, low-migration.
Novaset <sup>®</sup> 4200/40 GLOSS	All-round coating, high rub protection, low-migration.
Novaset <sup>®</sup> 4300/40 GLOSS	All-round coating, high rub protection, low-migration.
Novaset <sup>®</sup> 4225/40 HIGH SLIP	Very high slip, low-migration.
Novaset <sup>®</sup> 4710/40 ANTI SLIP GLOSS	Gloss anti slip coating, medium friction, low-migration.
Novaset <sup>®</sup> 4711/50 ANTI SLIP GLOSS	Gloss anti slip coating, good friction, low-migration.
Novaset <sup>®</sup> 4720/50 ANTI SLIP GLOSS	Gloss anti slip coating, high friction, low-migration.
Novaset <sup>®</sup> 4730/60 ANTI SLIP GLOSS	Gloss anti slip coating, excellent friction, low-migration.
Novaset <sup>®</sup> 4999/70 SOFT TOUCH	High quality soft touch coating for commercial and packaging rinting.
Novaset <sup>®</sup> 4600/50 BLISTER	Blister coating for board, PVC-, polystyrene-, PET-A and PET-G- blister foil, low-migration.
Novaset <sup>®</sup> 4222/40 TEMP RST	High- and low temperature resistant, low-migration, especially for PE packaging
Novaset <sup>®</sup> 4301/40 HIGH GLOSS	Very high gloss, for single-sided application, low-migration.
Novaset <sup>®</sup> 4940/40 IML	Gloss coating especially for IML applications, low migration.
Novaset <sup>®</sup> 4705/50 BARRIER	Barrier coating for board, good temporary barrier against oil, fat and water, low-migration.
Novaset <sup>®</sup> 4701/50 BARRIER	Barrier coating for board, high temporary barrier against oil, fat and water, low-migration.
Novaset <sup>®</sup> 4700/60 BARRIER	Barrier coating for board, excellent temporary barrier against oil, fat and water, low-migration.
Novaset <sup>®</sup> 4510/40 OFF PRIMER GLOSS	Offline-Primer for UV coating and foil lamination, suitable for non-absorbent substrates, low-migration.
Novaset <sup>®</sup> 4530/40 OFF PRIMER MATT	Offline-Primer for UV coating and foil lamination, suitable for non-absorbent substrates, low-migration.
Novaset® 4520/40 IN PRIMER GLOSS	Inline-Primer for UV coating in the double coating unit, low-migration.
Novaset® 4220/40 ANTI CURL GLOSS	Especially for thin papers, for label printing, low-migration.
Novaset <sup>®</sup> 4420/40 ANTI CURL MATT	Especially for thin papers, for label printing, low-migration.

Gar

### **SHEETFED COATINGS & VARNISHES**

### K+E

#### Sheetfed Oil-based Varnishes

Novacoat <sup>®</sup> 8844 High Gloss Varnish	Based on BIO-binders for perfecting.
Novacoat® 9911 High Gloss Varnish	Very low yellowing characteristics.
Novacoat <sup>®</sup> 8833 BIO Silk Matt Varnish	Based on BIO-binders for perfecting.
Novacoat <sup>®</sup> 9933 Silk Matt Varnish	Very low yellowing characteristics.
Novacoat <sup>®</sup> 8855 BIO Matt Varnish	Based on BIO-binders for perfecting.
Novacoat <sup>®</sup> 9922 Matt Varnish	Very low yellowing characteristics.

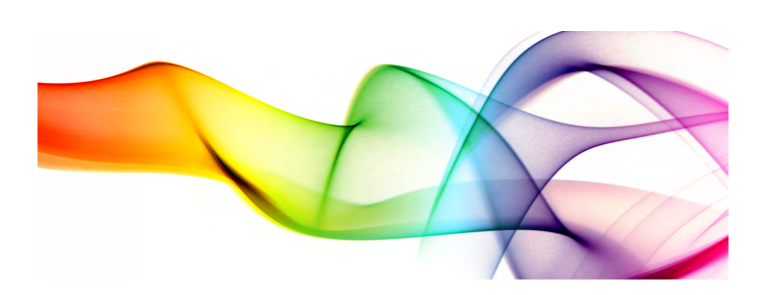


# Sheetfed Oil-based Varnishes fulfilling the requirements necessary to obtain the Eu Ecolabel for printed products\*

 Novacoat® 8944 BIO ECO Gloss Varnish
 Based on BIO-binders, for perfecting. Complies with the requirements of the EU Ecolabel, the Austrian Umzeltzeichen UZ24 and the Nordic Ecolabel for printed material.

 Novacoat® 8933 BIO ECO Silk Matt Varnish
 Novacoat® 8933 BIO ECO Silk Matt Varnish

\*Exclusive for Europe



### **SHEETFED PRESS ROOM CHEMICALS**

## VARN

#### Sheetfed Fountain Solutions

Varn® Premier Fount GP	Fogra approved general purpose fount for use with conventional and UV inks, for use with IPA.
Varn <sup>®</sup> ProTek 2300	Fogra approved. ISEGA certified. Ideal for packaging and folding carton applications. Formulated for use with all inks (including UV and metallic) across a wide range of substrates.
Varn <sup>®</sup> SFF 9211	Fogra approved. ISEGA certified advanced IPA reduction or elimination fount for use with conventional and UV inks. Contains additional wetting for maximum IPA reduction.
Varn <sup>®</sup> Supreme	Fogra approved general purpose fount for use with conventional and UV inks, for use with IPA.
Varn® Premier Fount LA	Fogra approved IPA reduction fount for use with conventional and UV inks.
Varn® SFF 9205	Fogra approved. ISEGA certified advanced alcohol reduction fount compatible with all types of plates, fount systems and inks. Reduces calcium deposits on rollers and blankets.
Varn <sup>®</sup> Cal-Kleen	Fogra approved. Contains a sequestering agent to reduce calcium deposits on rollers and blankets. Suitable for use with recycled substrates, for use with IPA.
Varn® Protector Fount	One step alcohol replacement fountain solution for all sheetfed presses. Stable in all water conditions, dramatically reducing the use of alcohol, in many cases eliminating it completely.
Hydrofast <sup>®</sup> AFS 359	Designed especially for printing with low-odour and low-migration sheetfed offset inks.



#### Sheetfed Blanket and Roller Washes

Varn <sup>®</sup> V60 Plus	FOGRA approved, general purpose AIII wash for both manual and automatic application, suitable for conventional inks.
Varn <sup>®</sup> UV Wash	FOGRA approved wash for removal of UV inks, only suitable for EPDM rollers and blankets.
Varn <sup>®</sup> SFW 9237	FOGRA approved. ISEGA certified roller and blanket wash for UV and mixed applications. Its water miscibility removes both aqueous and solvent glaze, blanket piling and lint. Swell on EDPM is very low.
Varn <sup>®</sup> Hydro-Solv	Roller and blanket wash for mixed mode sheetfed presses, formulated to remove both conventional and UV inks, as well as water soluble and solvent soluble glaze.
Varn <sup>®</sup> VWM Wash	Economical All water miscible wash for manual applications, suitable for conventional inks.
Varn <sup>®</sup> Premium Wash 60	FOGRA approved. ISEGA certified. Premium wash with enhanced cleaning power. All roller and blanket wash for automatic applications. Its high anti corrosion protection is ideal for new presses and washing systems.

### Anti Set-Off Spray Powders

Varn<sup>®</sup> Anti Set-Off Powders are available in two series; Regular (uncoated) powders and Coated powders, each series comprising of Fine, Medium and Coarse grades.

Regular Series	Coated Series	Micron Range	Recommended Stock Weight
Fine	Fine	20 - 30	<200 g/m2
Medium	Medium	30 - 40	200 - 400 g/m2
Coarse	Coarse	50	>400 g/m2
	CC20	20	<200 g/m2
	CC30	30	200 - 400 g/m2

### **SHEETFED PRESS ROOM CHEMICALS**

VARN

#### Plate Maintenance Products

Varn <sup>®</sup> Complete	Plate cleaner and plate gummer in one product, cleans and gums in one application.
Varn <sup>®</sup> Plate Plus	Heavy duty plate cleaner.
Varn <sup>®</sup> True Blue	General purpose plate cleaner and desensitiser.
Varn <sup>®</sup> CtP Plate Cleaner	For the removal of ink or to desensitise without damaging even the softest of CtP plate coatings.



#### Roller and Blanket Maintenance Products

Varn® Calcium Deglazer	Liquid deglazer for removing calcium from rollers and blankets, eliminates ink stripping and ink transfer problems.
Varn® Penetration Plus	Deep cleans and rejuvenates rollers and blankets. Not suitable for use on EPDM rubber compounds.
Varn <sup>®</sup> Revitol	Detergent based roller deglazer for rollers and blankets.
Varn® Take It Off	Non-abrasive paste deglazer for rollers and blankets.
Varn® MRC	Fast evaporating dampener and metering roller cleaner.
Varn <sup>®</sup> UV MRC	Dampener and metering roller cleaner, specially designed for UV inks.
Varn® Super Rubber Rejuvenator	Roller and blanket rejuvenator. Not recommended for use on urethane or EPDM rollers.



#### Other Maintenance Products

Varn <sup>®</sup> Fountclean	Non foaming fount systems cleaner to remove impurities from recirculating systems.
Varn <sup>®</sup> Aqua Conditioner	Hardening agent for fully desalinated water.
Varn <sup>®</sup> Aqua Plus	Additive to water tanks of automatic blanket washes to maximise wettability of wash.
Varn <sup>®</sup> Compound 747	Reduces tack, improves ink lay on all types of stock and prevents sheets from sticking to blankets.
Varn® Defoamer	Antifoam to be added to dampening tanks to boost defoaming performance.
Varn <sup>®</sup> Ink Readi	Protective film providing resistance to ink skinning on rollers, in fountains and in ink cans.
Varn <sup>®</sup> Orange Scrub	Citrus hand cleaner with microbead particles to cut through the toughest grease and grime.
Varn <sup>®</sup> Premium IPA	Grade 1 Isopropyl Alcohol for use as a dampening additive or cleaning solvent.
Varn <sup>®</sup> Roller Lube	Mineral oil based lubricant for printing units not being utilised. Not suitable for EPDM rubber compounds.







### **SHEETFED PRINTING BLANKETS**

## Sheetfed Printing Blankets

dayGraphica <sup>®</sup> 36	General purpose printing blanket for use with conventional ink.
dayGraphica <sup>®</sup> 56	Extra ink transfer whilst maintaining sharp halftones and rich solids.
dayGraphica <sup>®</sup> 3000	High quality premium printing blanket for use with conventional ink.
dayGraphica <sup>®</sup> 3610	Optimum performance and life on a variety of presses and paper combinations.
dayGraphica <sup>®</sup> 4100 Ultrared UV	High performance blanket with an EPDM face compound for use with UV inks.
dayGraphica <sup>®</sup> 5200	Specially created for high performance, high speed wide format presses.
dayGraphica <sup>®</sup> 7000	Versatile, dual purpose blanket for UV and conventional applications.
IVO	An economical and robust blanket for commercial sheetfed and carton printers using conventional inks.

Garo

## Sheetfed Coating Blankets

dayGraphica <sup>®</sup> 47 FB	Fabric backed stripping blanket for single use coating applications.
dayGraphica <sup>®</sup> 48 PB	Polyester backed stripping blanket for multiple use coating applications.







For more information, visit www.flintgrp.com or contact us on sheetfed@flintgrp.com

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

Product names followed by ® are trademarks registered by Flint Group (represented by Flint CPS Inks Holdings LLC or Flint CPS Inks Germany GmbH).

PANTONE® is a registered trademark of Pantone, Inc.