

K+E Novacoat® oil-based overprint varnishes for sheetfed offset

Range overview

K+E® Novacoat® oil-based overprint varnishes – varied and variable

- Varnishes have become increasingly important in recent years not just as an aid to sophisticated design, creating gloss and matt effects or for spot coating, but first and foremost for protecting the printed product.
- Flint Group oil-based varnishes are easily identified by the Novacoat® product name. Our portfolio is as diverse and variable as your daily printing challenges.
- We offer a broad range of gloss, silk-matt and matt varnishes specially designed to cater for a variety of needs and broad area of applications in sheetfed offset printing.
- Our oil-based varnishes provide ideal properties for almost all demands: from fast drying varnishes, to varnishes for optimum rub protection or very low yellowing characteristics, up to BIO-based versions for the use in perfecting presses or varnishes for the production of printed products that bear one of the European Ecolabels.
- The property profiles within the range are so finely tuned with each other, that we can always offer you a suitable product for your individual requirements.
- The following pages provide an overview of all products within our oil-based varnishes range. More detailed information on each varnish is available in the individual product literature.
- Please contact us if you have questions about our Novacoat® oil-based varnishes we'll be happy to help you!





uct features – high gloss varnishes	Gloss	Matt effect	Wet on Wet suitability	Wet on Dry suitability	Setting	Rub protection	Suitability for Perfecting
gloss varnish with the fastest g speed.	6	-	7	7	6	6	2
gloss varnish for the highest gloss t.	7	-	7	6	6	6	2
gloss varnish for the best rub	6	-	6	6	6	7	2
gloss varnish based on BIO- ers for perfecting.	6	-	7	5	5	7	7
gloss varnish with very low wing characteristics.	6	-	6	6	6	7	4
1	gloss varnish for the highest gloss gloss varnish for the best rub ction in straight-line printing. gloss varnish based on BIO- rs for perfecting. gloss varnish with very low ving characteristics. ssessment of the varnish properties w	gloss varnish for the highest gloss gloss varnish for the best rub ction in straight-line printing. gloss varnish based on BIO-rs for perfecting. gloss varnish with very low wing characteristics. 1 = Characteristics was made	gloss varnish for the highest gloss 7 - gloss varnish for the best rub ction in straight-line printing. gloss varnish based on BIO-rs for perfecting. gloss varnish with very low ving characteristics. 1 = Characteristic we seessment of the varnish properties was made under sees the properties w	gloss varnish for the highest gloss 7 - 7 gloss varnish for the best rub ction in straight-line printing. gloss varnish based on BIO-rs for perfecting. gloss varnish with very low wing characteristics. 1 = Characteristic weakly expressessessment of the varnish properties was made under standard	gloss varnish for the highest gloss 7 - 7 6 gloss varnish for the best rub ction in straight-line printing. gloss varnish based on BIO-res for perfecting. gloss varnish with very low ving characteristics. 1 = Characteristic weakly expressed 7 = Cossessment of the varnish properties was made under standardised printing.	gloss varnish for the highest gloss 7 - 7 6 6 gloss varnish for the best rub ction in straight-line printing. gloss varnish based on BIO- 6 - 7 5 5 gloss varnish with very low ving characteristics. 1 = Characteristic weakly expressed 7 = Characteristic	gloss varnish for the highest gloss 7 - 7 6 6 6 gloss varnish for the best rub ction in straight-line printing. gloss varnish based on BIO- ars for perfecting. gloss varnish with very low ving characteristics. 1 = Characteristic weakly expressed 7 = Characteristic strongly ssessment of the varnish properties was made under standardised printing conditions

the classification of certain properties may be different.

Don't use oil-based overprint varnishes on food packaging without functional barrier. Please refer to the individual product literature for more detailed information of the Novacoat® oil-based varnishes.

You are welcome to contact us for further information.

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.

K+E			ı	Printing properties						
	Product features	Gloss	Matt effect	Wet on Wet suitability	Wet on Dry suitability	Setting	Rub protection	Suitability for Perfecting		
Novacoat® oil-based overprint vari	nishes – silk matt varnishes									
Novacoat® 8833 BIO silk matt varnish	Silk matt varnish based on BIO-binders for perfecting.	-	3	7	5	5	6	6		
Novacoat® 8866 PROTECT overprint sealer	Silk matt overprint sealer for excellent rub protection.	-	3	7	5	6	7	4		
Novacoat® 9933 silk matt varnish	Silk matt varnish with very low yellowing characteristics.	-	3	7	6	6	6	5		
	The assessment of the varnish properties wa In individual cases, under special conditions	as made	unders	tandard	lised pri	inting co	ndition			

the classification of certain properties may be different.

Don't use oil-based overprint varnishes on food packaging without functional barrier. Please refer to the individual product literature for more detailed information of the Novacoat® oil-based varnishes.

You are welcome to contact us for further information.

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.

K+E		Printing properties								
	Product features	Gloss	Matt effect	Wet on Wet suitability	Wet on Dry suitability	Setting	Rub protection	Suitability for Perfecting		
Novacoat® oil-based overprint va	rnishes – matt varnishes									
Novacoat® 194207 matt varnish	Matt varnish for the best matt effect.	-	7	7	6	7	6	2		
Novacoat® 4060 matt varnish	Matt varnish for the best rub protection in straight-line printing.	-	6	7	6	6	7	2		
Novacoat® 8855 BIO matt varnish	Matt varnish based on BIO-binders for perfecting.	-	6	7	5	5	6	6		
Novacoat® 9922 matt varnish	Matt varnish with very low yellowing characteristics.	-	6	7	6	6	6	4		
	The assessment of the varnish properties wa In individual cases, under special conditions	as made	unders	standard	lised pri	nting co	ondition			

the classification of certain properties may be different.

Don't use oil-based overprint varnishes on food packaging without functional barrier. Please refer to the individual product literature for more detailed information of the Novacoat® oil-based varnishes.

You are welcome to contact us for further information.

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.

www.flintgrp.com



K+E		Printing properties						
	Product features	Gloss	Matt effect	Wet on Wet suitability	Wet on Dry suitability	Setting	Rub protection	Suitability for Perfecting
Novacoat® oil-based overprint varn	ishes – for the production of print	ed pro	oduct	s with	Euro	pean l	Ecolat	oels
Novacoat® 8944 BIO ECO high gloss varnish	High gloss varnish based on BIO- binders that complies with the requirements of the EU Ecolabel, the Austrian UZ24 and the Nordic Ecolabel for printed material.	6	-	7	5	5	7	7
Novacoat® 8933 BIO ECO silk matt varnish	Silk matt varnish based on BIO-binders that complies with the requirements of the EU Ecolabel, the Austrian UZ24 and the Nordic Ecolabel for printed material.		3	7	5	5	6	6
Novacoat® 8955 BIO ECO matt varnish	Matt varnish based on BIO-binders that complies with the requirements of the EU Ecolabel, the Austrian UZ24 and the Nordic Ecolabel for printed material.	-	6	7	5	5	6	6
	The assessment of the varnish properties wa In individual cases, under special conditions	as made	under s	tandaro	lised pri	inting co	ndition	

n individual cases, under special conditions, as in printing with very thick layers of varnish, the classification of certain properties may be different.

Don't use oil-based overprint varnishes on food packaging without functional barrier. Please refer to the individual product literature for more detailed information of the Novacoat® oil-based varnishes.

More products. Streamlined access. Greater results.

Flint Group offers a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

Inks & Coatings. Pressroom Chemicals. Blankets. Sleeves. Consumables.

Rely on us for consistency, reliability and customer focus. Our aim is to make it easier for you to achieve your business goals. With Flint Group products in your pressroom, you can run your business with confidence and peace of mind.

You are welcome to contact us for further information.

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.

Flint CPS Inks Germany GmbH Commercial, Publication & Sheetfed Inks F +49 711 98 16-700 Sieglestrasse 25 70469 Stuttgart, Germany

T+49 711 98 16-0 sheetfed@flintgrp.com www.flintgrp.com

Product names followed by $\ensuremath{\mathbb{R}}$ are trademarks registered by Flint Group (represented by Flint CPS Inks Holdings LLC or Flint CPS Inks Germany GmbH).

Version: 06/08/18 Page 5 of 5