

Duct-fresh, ready-to-print and especially economic base colour ink series

### Base colour ink series for sheetfed offset

#### **Product features**

- Novavit® Eco Mix BIO is a duct-fresh base colour ink series, based on renewable raw materials for sheetfed offset.
   It consists of 13 base colour inks plus black and transparent white.
- The series can be supplemented by 9 inks of other series. These include 5 inks with enlarged fastness properties
  of the Novavit® BCS BIO INTENSIVE series and 4 more of the Novavit® Easy Mix BIO ink range that are necessary
  to mix the 336 new shades of the PANTONE® PLUS system.
- Novavit® Eco Mix BIO is suited to mix colour shades from the PANTONE® PLUS colour book. However the formulations of the colour book can only be adopted to a limited degree.
- The series is excellently suited both for the latest generation printing presses and machines of older design and construction.
- As well as their exceptionally high economic efficiency, Novavit® Eco Mix BIO inks offer high brilliance and very good setting properties.

### Advantages of Novavit® Eco Mix BIO

- Ready-to-print no addition of drier and/or antidrier.
- Useable on all absorbent substrates.
- · High economic efficiency.
- High brilliance.
- Very fast setting.



		Fastness properties/opaqueness								Printing properties									
		Opaqueness	Light 100 %	Light 10 %	Ethanol	Solvent mixture	Alkali	Caustic soda solution	Gloss	Setting	Oxidative drying	Rub resistance	Rapid further processing	Suitability for gloss coated papers/board	Suitability for uncoated papers/board	Suitability for matt coated papers/board			
Novavit® Eco Mix BIO	Article code								5	5	5	6	6	7	6	7			
Yellow	VI62-100*	t	5	3	+	+	+	+		1 = Characteristic weakly expressed 7 = Characteristic strongly expressed									
Yellow 012	VI62-112*	so	5	3	+	+	+	+	The a				- 0,			/as			
Orange 021	VI62-221*	t	5	3	+	+	+	+		The assessment of the colour properties was made under standardised printing conditions.									
Warm Red	VI62-300*	so	2-3	1	+	+/-	-	-	as in	made under standardised printing conditions. In individual cases, under special conditions, as in printing with very high ink densities, the classification of certain properties may be									
Red 032	VI62-332*	st	5	3	+	-	+	+	diffe		on or c	ertain	prope	rties r	пау ве	•			
Rubine Red	VI62-301*	t	5	3	+	+	-	-											
Rhodamine Red	VI62-302*	so	4	3	-	-	-	-			ess pro				to ISO	١			
Purple	VI62-400*	t	4	2	-	-	-	-			`	,	, ,		0 283	6:			
Violet	VI62-401*	t	3-4	2	-	-	-	+/-1	+=	Fastness properties according to ISO 2836: + = Good Resistance									
Blue 072	VI62-572*	t	4	3	-	-	-	-		+/- = Partly Resistant - = Not Resistant									
Reflex Blue	VI62-500*	t	3	2	-	-	+	+/-1		uenes									
Process Blue	VI62-501*	t	8	6-7	+	+	+	+		o = opaque so = slightly opaque t = transparent									
Green	VI62-600*	t	8	6-7	+	+	+	+	* Depending on the producing site										
Pleak	VVC2 0C0+								, pel	Jenuin,	g vii tii	e hiou	ucing	SILE					
Black	VK62-960*	0	8	8	+	+	+	+			nade oi		s will c	hange	but th	е			
Transparent White	VI62-000*	t							cau	Stic So	da doe	s not.							

You are welcome to contact us for further information.

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			Fastn	ess pro	perties	/opaqu	ieness		Printing properties											
		Opaqueness	Light 100 %	Light 10 %	Ethanol	Solvent mixture	Alkali	Caustic soda solution	Gloss	Setting	Oxidative drying	Rub resistance	Rapid further processing	Suitability for gloss coated papers/board	Suitability for uncoated papers/board	Suitability for matt coated papers/board				
Enlarged fastness properties Novavit® BCS BIO INTENSIVE	Article code								6	6	5	6	6	7	7	7				
Resistant Yellow	VZ19-153*	t	6-7	5-6	+	-	+	+	1 = Characteristic weakly expressed 7 = Characteristic strongly expressed											
Resistant Warm Red	VZ19-363*	so	3-4	2	+	+	+	-	The assessment of the colour properties was											
Resistant Rubine Red	VZ19-366*	t	7	6	+	+	+	-	In ind	made under standardised printing conditions. In individual cases, under special conditions, as in printing with very high ink densities, the classifica of certain properties may be different.										
Rst. Rhodamine Red	VZ19-369*	t	7	5-6	+	+	+	+	of ce											
Resistant Violet	VZ19-450*	t	7	6	+	+	+	+	unierent.											
	Light fastness properties according to ISO 12040: from 1 (low) to 8 (high)																			
New base colour inks** Novavit® Easy Mix BIO	Article code								Fastness properties according to ISO 2836: + = Good Resistance +/- = Partly Resistant											
Bright Red	VI60-333*	t	3-4	2	+	+	+	+	- = Not Resistant											
Pink	VI60-340*	t	7	6-7	+	+	+	+		<b>Opaqueness:</b> o = opaque so = slightly opaque										
Medium Purple	VI60-449*	t	7	6	+	+	+	-		t = transparent										
									* Depending on the producing site											

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VI60-509\*

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\*\* new with the introduction of the PANTONE® PLUS system, as of colour book edition

"fifth printing"

**Dark Blue** 

**Drying properties** Drying by oxidation and setting, duct-fresh.

Substrates Very well suited for gloss coated, matt coated and uncoated papers and board.

Hints for mixing spot colours

Due to its mono-pigmentation, Novavit® Eco Mix BIO is ideally suited for easy formulation and mixing of spot inks according to the formulations of the PANTONE® PLUS colour book. However, it should be noted, that the formulations of the colour book can only be adopted to a limited degree. Of course all base colour inks can also be used for single printing.

With the introduction of the PANTONE® PLUS system the colour book was extended by 336 shades. In order to mix these shades, 4 base colour inks of the Novavit® Easy Mix BIO range are available. Novavit® Eco Mix BIO is complemented by 5 mono-pigmented base colour inks with specific fastness properties of the Novavit® BCS BIO INTENSIVE series. This enables mixing of inks that must meet, for example, special fastness requirements because of desired surface finishing. These 5 inks, which are marked with "Resistant", have excellent mixing qualities because of their mono-pigmentation. However, they are not equivalent to PANTONE® base colour inks. Therefore, they are only suited to a limited degree for single printing and the formulations of the PANTONE® PLUS colour book cannot be adopted in all instances of mixing with these inks.

Additives BCS Reducer BIO 19 789 - thinner

To adapt viscosity and tack 1 - 3 % can be added.

**Exceptions** Not for use on food packaging without functional barrier.

Further information For further information please refer to our Technical Review "Resistance requirements for surface

finishing".

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