

# Transparent whites and opaque whites for sheetfed offset

## Range Overview

### Transparent whites and opaque whites from Flint Group– varied and variable

- Transparent whites are mainly used for the lightening of printing inks, but they are also an important component for the mixing of spot inks.
- Opaque whites are mostly used to cover backgrounds, but they are also added to spot inks, to achieve a covering effect.
- Flint Group's range of transparent whites and opaque whites is as diverse and variable as your daily printing challenges.
- The portfolio is designed to cater for a variety of needs and areas of application in sheetfed offset printing.
- You will find a brief description of the products in the range of transparent whites and opaque whites in the following page. For more detailed information please refer to the individual product literature.
- Please contact us if you have questions about our range– we'll be glad to help you!

# Transparent whites and opaque whites

Transparent whites		Ready-to-print, transparent printing ink as a component in colour mixing		
Product	Product Code	Product features	Drying properties	Dosage recommendation
<b>Novavit® Easy Mix BIO Transparent White</b>	VI60-000*	As a component in colour mixing, to mix PANTONE® colour shades and for continuous printing.	duct-fresh	as required
<b>Novavit® Eco Mix BIO Transparent White</b>	VI62-000*	As a component in colour mixing, to mix PANTONE® colour shades.	duct-fresh	as required
<b>Novavit® BCS BIO INTENSIVE Transparent White</b>	VZ19-000*	As a component in colour mixing, for universal application.	duct-fresh	as required
<b>Novaboard® BCS BIO INTENSIVE Transparent White</b>	VZ21-000*	As a component in colour mixing. Very good rub resistance.	drying by oxidation and setting	as required
<b>Novavit® 6 P 12 BIO Transparent White</b>	VI78-010*	As a component in colour mixing. Slightly opaque.	drying by oxidation and setting	as required
<b>Novaplast® 1 S 110 BIO Transparent White</b>	VI81-091*	As a component in colour mixing, for non-absorbent substrates.	drying by oxidation only	as required
<b>Novasens® BCS PRIME Transparent White</b>	VZ94-000*	As a component in colour mixing, for food packaging printing.	drying by setting only	as required

\* Depending on the producing site

You are welcome to contact us for further information.

**Flint CPS Inks Germany GmbH**  
**Commercial, Publication & Sheetfed Inks**  
**Sieglestrasse 25**  
**70469 Stuttgart, Germany**

**T +49 711 98 16-0**  
**F +49 711 98 16-700**  
**sheetfed@flintgrp.com**  
**www.flintgrp.com**

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# Transparent whites and opaque whites

Opaque whites		Ready-to-print, opaque printing ink as a component in colour mixing and for overprinting		
Product	Product Code	Product features	Drying properties	Colour shade
<b>Novavit® Easy Mix BIO Opaque White</b>	VI60-001*	As a component in colour mixing and for overprinting. Suitable for continuous printing.	duct-fresh	un-toned
<b>Novavit® BCS BIO INTENSIVE Opaque White</b>	VZ19-001*	As a component in colour mixing and for overprinting, higher concentrated.	duct-fresh	un-toned
<b>Novaspot® 182 337 BIO BOARD Opaque White</b>	VI90-020*	Drying by oxidation Opaque printing ink for covering backgrounds in label printing.	drying by oxidation	blue-toned, fast
<b>Novaplast® 1 S 100 BIO Opaque White</b>	VI81-088*	As a component in colour mixing for non-absorbent substrates and for overprinting.	drying by oxidation only	un-toned
<b>Novavit® 6P15 BIO BOARD Opaque White</b>	VI90-0B1*	Drying by oxidation. As a component in colour mixing or for overprinting.	Drying by oxidation	Un-toned
<b>Novasens® BCS PRIME Opaque White</b>	VZ94-001*	As a component in colour mixing for food packaging printing and for overprinting.	drying by setting only	un-toned
<b>Novaboard® BCS BIO INTENSIVE Opaque White</b>	VZ21-001*	As a component in colour mixing. Very good rub resistance.	drying by oxidation and setting	un-toned

\* Depending on the producing site

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