

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	
Novavit® Easy Mix BIO Transparent white	VI60-000*	As a component in colour mixing, to mix PANTONE® colour shades and for continuous printing.	duct-fresh	as required	
Novavit® Eco Mix BIO Transparent white	VI62-000*	As a component in colour mixing, to mix PANTONE® colour shades.	duct-fresh	as required	
Novavit® BCS BIO INTENSIVE Transparent white	VZ19-000*	As a component in colour mixing, for universal application.	duct-fresh	as required	
Novaboard® BCS BIO INTENSIVE Transparent white	VZ21-000*	As a component in colour mixing. Very good rub resistance.	drying by oxidation and setting	as required	
Novavit® 6 P 12 BIO Transparent white	VI78-010*	As a component in colour mixing. Slightly opaque.	drying by oxidation and setting	as required	
Novaplast® 1 S 110 BIO Transparent white	VI81-091*	As a component in colour mixing, for non-absorbent substrates.	drying by oxidation only	as required	
Novasens® BCS PREMIUM Transparent white	VZ93-000*	As a component in colour mixing, for food packaging printing.	drying by setting only	as required	

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	
Novavit® Easy Mix BIO Opaque white	VI60-001*	As a component in colour mixing and for overprinting. Suitable for continuous printing.	duct-fresh	un-toned	
Novavit® BCS BIO INTENSIVE Opaque white	VZ19-001*	As a component in colour mixing and for overprinting, higher concentrated.	duct-fresh	un-toned	
Novavit® OG 6994 BOARD Opaque white	VI90-088*	Opaque printing ink for covering backgrounds in label printing.	drying by oxidation and setting	blue-toned, fast	
Novaplast® 1 S 100 BIO Opaque white	VI81-088*	As a component in colour mixing for non-absorbent substrates and for overprinting.	drying by oxidation only	un-toned	
Novasens® BCS PREMIUM Opaque white	VZ93-001*	As a component in colour mixing for food packaging printing and for overprinting.	drying by setting only	un-toned	
Novaboard BCS BIO INTENSIV Opaque white	VZ21-001*	As a component in colour mixing. Very good rub resistance.	drying by oxidation and setting	un-toned	

More products. Streamlined access. Greater results.

Version: 30.04.2024 Page 2 of 2

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.

^{*} Depending on the producing site