

Novasens® 225139 PREMIUM

Cold foil glue for gold foils

Functional ink for sheetfed offset

Product features

- Novasens® 225139 PREMIUM is a low-odour and low-migration cold foil glue for gold foils, that is used in cold foil
 applications systems such as manroland InlineFoiler, Heidelberg foil star and KBA ColdFoiler. In contrast to
 previous effect foil applications, for which a letterpress or flexographic unit is necessary, these new systems apply
 the cold foil using two conventional offset printing units.
- Novasens® 225139 PREMIUM is applied through the first inking unit and an offset printing plate as a spot
 application, or to the entire sheet. The following printing unit is for applying the foil to the parts of the substrates
 coated with glue. Subsequent overprinting of the foil enables a great variety of colour nuances to be achieved.
- The glue is ready-to-print, can be handled as a conventional offset ink and offers good printability.
- Novasens® 225139 PREMIUM is particularly well suited for the use on coated substrates in straight-line-printing
 on all multi-colour printing presses equipped with cold foil application systems.

Advantages of Novasens® 225139 PREMIUM

- Suitable for cold foil application systems.
- Ready-to-print.
- Low-odour, low-migration.
- The glue complies with the requirements for printing inks for food packaging (according to EuPIA Guideline).
- Good printability.
- Ideally suited for coated papers and board.



Novasens® 225139 PREMIUM

		Fastness properties			Printing properties							
		Ethanol	Solvent mixture	Alkali	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
Denomination	Product code				1	6	1	1	1	7	2	6
Novasens® 225139 PREMIUM cold foil glue for gold foils	VI37-12AN-XSBM	+	+	+	1 = Characteristic weakly expressed 7 = Characteristic strongly expressed							
		Fastness properties according to ISO 2836: + = Resistance provided - = Resistance not provided			The assessment of the colour properties was made under standardised printing conditions. In individual cases, under special conditions, as in printing with very high densities, the classification of certain properties may be different.							

Drying properties Drying by absorption.

Substrates Ideally suited for coated papers and board.

In view of the wide substrates offered by various manufacturers we strongly recommend carrying out your

own tests before starting a print run.

Additives Only Flint Group released additives may be used. As thinner we recommend Novasens® PREMIUM Reducer

and for tack reduction Novasens® PREMIUM Redux Paste.

Remarks Glue can be washed off from rollers with standard washes.

Novaspot® 225139 PREMIUM was tested with standard foils.

Novaspot® 225139 PREMIUM is particularly suited for the production of packaging that complies with the requirements of the EU-regulation 1935/2004 and 2023/2006 as well as with the Swiss Ordinance 817.023.21. Additionally the glue meets the requirements of the EuPIA Guideline "Printing Inks applied to

the non-food contact surface of food packaging materials and articles".

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.

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