FlexiStar LE

for Solvent-based Flexographic Printing

Enhancing print performance

Designed specifically for the flexographic printing process, FlexiStar LE solventbased flexo inks will take your print job to new heights.

FlexiStar LE has been developed using the highest quality, consistent raw materials and by an expert team of flexible packaging specialists.

With FlexiStar LE, printers will be able to reach the pinnacle of their flexographic print aspirations.



Product Chemistry:

• NC/PA (Nitrocellulose/Polyamide)

Print Applications:

Flexible Packaging

- General film
- Collation Shrink
- Hygienic packaging
- · Snacks & dry food
- Bread & Bakery

Excellence:

FlexiStar LE products deliver superior quality and consistent results and guarantee a reproducible high quality product for flexographic applications.

FlexiStar LE was developed to fulfil today's quality requirements for printing on all standard materials in the industry. Additionally, these inks are designed for use on monomaterials which play a critical role in packaging circularity.

Characteristics:

- Excellent performance in fine screen printing
- · Excellent for high speed printing



· High color strength

Low solvent retention

Low odor



Innovation:

FlexiStar LE inks are developed using top of the line raw materials and by an expert team of flexible packaging specialists.















FlexiStar LE

ATTRIBUTES	BENEFITS
Excellent Printability	Maximized resolubility and setting speed - promoting reduced waste
High Speed	Increased productivity and reduced downtime
Low Solvent Retention	Low odor - especially recommended for food packaging
Excellent Resistance Properties	Rub resistance, friction control, water, ice & freeze thaw recovery

Substrates:

FlexiStar LE is suitable for:

- Paper & carton
- HDPE
- OPP
- LDPE
- BOP

Consistency:

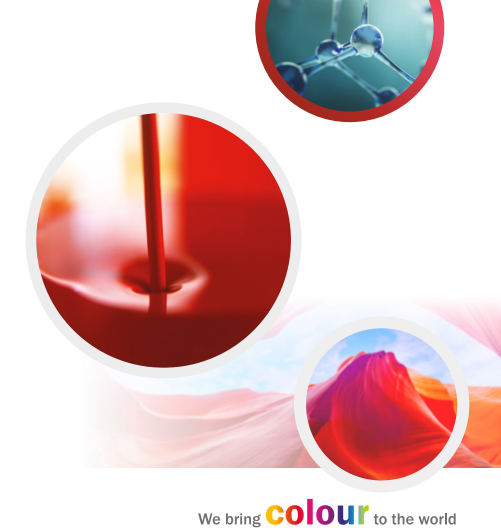
Building Block Technology developed to provide unique and full flexibility as well as unmatched superior performance of inks.

The use of the universal building block concept will optimize both the print process and ink management.

For more details, contact your nearest Flint Group office.

Flint Group

www.flintgrp.com info.packaginginks@flintgrp.com





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).











