



Rotogravure Printing

For the top of the line Rotogravure printing

Blue Ribbon Dog

mee+ 60+9+0

Grain-free

MatrixCode is a range of solvent-based inks dedicated to the rotogravure printing process for Flexible Packaging & Aluminium Foil.

These inks have been designed to produce outstanding results on a wide variety of packaging applications.

A first choice product selection for a varied range of rotogravure end-use specifications.

Product Chemistry

- NC (Nitrocellulose)
- **PU** (Polyurethane)
- **PVC** (Polyvinyl chloride)
- **PVB** (Polyvinyl butyral)
- SC (Specialty chemistry)
- UNV (Unique innovative technology specific to Universal Bases
- 2C (Two component)

Print Applications

Flexible Packaging

- Standard Packaging
- High-End Lamination & Retort
- Shrink Sleeves

Aluminium Foil

- Lidding & Conversion
- Inner Liner
- Bottle Caps



Excellence

MatrixCode products deliver superior quality and consistent results.

MatrixCode is optimised for applications today and into the future.

MatrixCode is an excellent choice for surface lamination

MatrixCode products deliver excellent results on variety of substrates.

Innovation

MatrixCode provides a state-of-the-art ink technology for the complete rotogravure application range.

MatrixCode is designed to perform on current and innovative substrates.

Tailored-made solutions and technology that delivers excellent print results, while also enabling printers to simplify their portfolio.



ONECode





rixCode Application Ranges			
		Flexographic	Rotogravure
Base	Concentrates MatrixCode Base is a range of solvent-based pigmented concentrates.		1
Print	Lamination & Surface on film MatrixCode Print is a range of solvent-based products developed for lamination and surface applications on film.		1
Star	Surface on film MatrixCode Star is a range of solvent-based products developed for surface applications on film.		√
Lam	<i>Lamination printing</i> MatrixCode Lam is a range of solvent-based products developed for lamination & retort applications.		√
Foil	Surface print on Aluminium MatrixCode Foil is a range of solvent-based products developed for surface print on aluminium applications.		√
Cap	Bottle caps MatrixCode Cap is a range of solvent-based products developed for surface print on aluminium or PVC bottle cap applications.		1
Cel	Surface print Paper & Board MatrixCode Cel is a range of solvent-based products developed for surface print on paper applications.		√
Tip	Cigarette Tipping MatrixCode Tip is a range of solvent-based products for print on cigarette tipping.		√

Consistency

Building Block Technology developed to provide a unique level of flexibility as well as superior performance of inks.

The use of the universal building block concept will optimise 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 (a) are trademarks registered by Flint Group (represented by Flint Group US LLC or Flint Group Germany GmbH).



