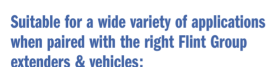


# A water-based ink technology that increases productivity and reduces total cost to print.

OctaCode is the result of breakthrough color technology that combines knowledge of advanced pigment and resin synthesis coupled with the scientific knowledge of flexographic and gravure printing.

Flint Group's OctaCode series is designed to offer wide ranging compatibility, excellent color strength, formulating latitude, print quality, and resolubility, while meeting Global regulatory compliance requirements. The OctaCode series is built on a carefully selected raw material platform. This unique product range offers industry leading product safety.



- · Corrugated pre- and post-print, including lightweight liners
- Paper & film shopping bags
- Industrial paper sacks and dry food bags
- · Aseptic and fresh packaging
- Paper cups, plates and food cartons and wraps
- Folding cartons
- · Ream & Gift wraps
- Hygiene applications
- · Various film applications

### **Power up your Colors!**

- · Designed to provide industry leading resistance properties
- Developed to meet or exceed current market leading print speeds
- Suitable for most porous & non porous substrates
- · Formulated with high color strength to deliver outstanding print quality results and to support expanded color gamut printing
- · Excellent shelf life of press returns



#### Think Global!

- A global product reinforced by a global team. infused with local experts and focused support
- · Global food packaging and regulatory compliance.
- Simplify the wide world of print with a global, consolidated platform

#### **Dream Green!**

- · Chemistry designed with an environmental focus - suitable for the circular packaging economy
- Free of harmful solvents designed for safe handling
- Designed for printing end products that meet the necessary safety and environmental regulations

















# **Core ink systems and extenders:**

ed ed
ed
ed
ed
d
S
S
ed
ed
t e k

For more details, contact your nearest Flint Group office or dealer.

## **Flint Group**

www.flintgrp.com paper.board@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).











