



Technology Designed to Protect!

Water-based ink technology designed with outstanding resistance to support specific packaging demands.

Flint Group's OctaCode series is designed to offer excellent product resistance while maintaining the highest levels of print excellence. OctaCode products have been specifically developed to meet the demands of primary food packaging and pre-print corrugated and offer the lowest VOC levels within the AQUACode range.

The OctaCode series is built on a Swiss Ordinance raw material platform. This unique product range offers class leading product safety.

Suitable for a wide variety of applications:

- Aseptic and fresh packaging
- Corrugated packaging pre-print
- Paper cups, plates and food cartons and wraps
- Flexo folding carton
- Hygiene applications

Power up your Colours!

- Designed to provide industry leading resistance properties.
- Developed to meet or exceed current market leading print speeds, and deliver up on the highest quality demands.
- Suitable for all types of substrates.
- Formulated with high colour strength and versatility to deliver outstanding print quality results, and to support expanded colour gamut printing.
- Excellent shelf life of press returns.

AQUA**Code**



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, ink system.

Dream Green!

- Chemistry designed with an environmental focus suitable for the circular packaging economy.
- Free of harmful mineral oils and solvents designed for safe handling.
- Designed for printing safe end products.
- A product series which supports Flint Group's sustainability platform.





Core applications:

| Octa Code Pack | Water-based ink developed and optimised for printing with excellent performance on clay coated and uncoated board for aseptic packaging. | |
|----------------------------|--|--|
| Octa Code Cup | Water-based ink developed and optimised for printing with excellent resistance properties on uncoated board and PE coated board for paper cups and plates. | |
| Octa Code Print | Water-based ink developed and optimised for high quality and resistance through the corrugation process. | |
| Octa Code Carton | Water-based ink developed and optimised for printing with excellent performance on flexo folding carton. | |
| Octa Code Care | Water-based ink developed and optimised for fast drying print, high gloss and water resistance on hygiene applications. | |
| Octa Code FS Wrap | Water-based ink optimised for food packaging compliance with excellent resistance and print results for food service wraps. | |
| Octa Code FS Carton | Water-based ink optimised for food packaging compliance with excellent resistance and print results for food service cartons. | |

Building Block Technology:

OctaCode is available with our Building Block Technology designed for your flexibility and efficiency.

| Octa Code | Available with our Building Block Technology designed for your flexibility and efficiency! | |
|------------------|---|---|
| | 1 Standard Ink: 2 Performance Ink: | Economical, standard artwork providing regular properties High quality graphics providing specific performance |

A wide range of additives, specialities and coatings designed for enhanced performance or special effects

TriaCode Additives: As needed, additives used to achieve specific properties related to various conditions and requirements.
TriaCode Specialities: Unique selling appearance and effects like metallic,

TriaCode Specialities: Unique selling appearance and effects like metallic, flourescent and special functionalities.

DecaCode Coatings: Coatings for protection, enhanced performance, speed, gloss, friction, barrier and other required properties.

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

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/Users must always make every effort to ensure that the products employed are suitable and appropriate for the purpose intended. 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.





Octa**Code**