



Technology Designed to Complement & Enhance

Water-based metallic & specialty inks and additives designed to boost print results in Paper & Board applications.

Designed to complement and enhance, Flint Group's TriaCode offers unique options that either complement Paper & Board applications or enhance the packaging printing process.

To complement water-based paper and board printing, Flint Group offers a range of metallic inks in various shades. The use of these specialty inks can boost your print, providing unique selling attributes with an enhanced appearance.

To elevate your printing process or to enhance your print results, the TriaCode range offers specialty additives that can be used to achieve specific properites related to various conditions and requirements.

Based on carefully selected materials, the TriaCode range encompasses a wide palette of products designed to enhance the water-based paper and board printing process and printed package. With excellent product quality and performance characteristics, we are pushing the boundaries of what is possible with innovative technology.

Power up your Print!

- Water-based metallic inks: Silver, Gold and Pearl offerings for a wide variety of substrates.
- Additives: For defoaming, scuff & rub resistance, trapping and retarding attributes.
- Specialty: A laser writable white ink for bar codes and markings.

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:

Product Code Prefix	Description	Description
WR5B	TriaCode Rub	Wax additives to enhance rub resistance properties.
WR5C	TriaCode Trap	Additives to enhance levelling, coverage and ink trapping.
WR5D	TriaCode Retarder	Additives to reduce the drying speed of ink and balance open time & setting speed.
WR5E	TriaCode Clean	Cleaning solutions to clean printing plates, anilox rolls and machine parts.
WR5F	TriaCode Defoam	Additives to reduce foaming at printing machine.
WR5G	TriaCode Refresh, Matt, etc.	Refreshers, matt and other assorted additives.
WT3P	TriaCode Gold, Silver, Pearl	Water-based metallic inks: Silver, Gold and Pearl inks for a wide variety of substrates.



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

Flint Group

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

TriaCode range also includes:

- Fluorescent inks
- Laser writeable inks & coatings
- Pearlescent-metallic inks that do not contain heavy metals
- Other Specialty products

Ask your representative for more details!

We bring **COLOUT** to the world



in

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.

