



Water-Based Wet & Reveal Ink

Technical Product Information

Metachromatic Function: Reversible

Product Name: Water-Based Wet & Reveal Screen Ink

Last Revision: 23/06/2022

Description

Water-based ink for paper, plastic, textiles, film, and board substrates.

Supplied as a 1-part ink system ready formulated and easy to use allowing flexibility in application and optimisation in the appearance of the printed article.

Application

Screen onto textiles, paper, plastic, film, and labels. As the ink dries it becomes opaque and white. It may be recoated to increase opacity. When wet the opacity is lost and the film becomes transparent. Transparency is reduced if too heavy a coat or too many layers are applied.

Product Properties

Adhesion

The adhesion of Water Based Wet & Reveal Screen Ink depends upon the surface properties of the selected substrate. Due to the wide variety of substrates, it is recommended that this ink is evaluated fully before any commercial use. For full adhesion and development of resistance to damage by water, the film should be baked at approximately 130°C for 3 minutes. On some substrates, if adhesion is not achieved it is possible to try the Water Based Wet and Reveal Tycote. This dries to a clear film and helps the adhesion of the Wet and Reveal Ink. Curing is only necessary after the final coat of Wet and Reveal Ink has been applied.

Rub Resistance

The ink itself after baking exhibits excellent rub resistance properties on absorbent and nonabsorbent substrates. It is ideally suited to textiles and will adhere well to paper and print-receptive plastics. Adhesion to difficult plastics may be improved by first printing our compatible water-based wet and reveal tycote ink.

Additional Product Properties

Pigment Content (%)	28 ± 2
Solid Content (%) ¹	44 ± 2.0
Solvent	Water
pH	8.0 ± 2.0

Recommended Printing Parameters

The optimum screen configuration depends on several factors, the most important of which is the desired opacity when dry balanced against the transparency when wet.

The theoretical ink volume of the screen is crucial for the desired effect. Using a higher theoretical ink volume will increase the opacity.

	European / US
	Measurement
Recommended Mesh Size	77T / 196
Minimum Mesh Size	90T / 229

Do not allow the ink to sit dormant on the screen as this will cause 'drying in' on the screen and affect the print definition and quality.

Ink Consumption

Typical ink consumption for Wet and Reveal Water Based Screen Ink on a 70T /196 mesh is approx. 30 – 35 grams per sqm. In some applications where high opacity is required 2 or 3 passes may be required.

Drying

The ink will air dry or can be forced dried with IR lamps or hot air. To crosslink the ink film before use it requires baking at 130°C for about 3 minutes. It is recommended that the ink and substrate are fully tested in the baking procedure before a print run.

Cleaning recommendations

Do not allow inks to dry in on the mesh. Clean thoroughly with water.

Handling

Water-Based Wet & Reveal Ink is a one-part ink system that will remain stable if kept in the supplied container and stored in the correct storage conditions.

Mixing Instructions

Contents may settle on transit. Ink should be thoroughly mixed using a mechanical stirrer before application. Do not mix with other ink systems.

Storage

Water Based Wet & Reveal Ink should be stored away from frost and high temperatures to gain optimum performance from the product.

Shelf Life 6 Months

Do not store in temperatures over 25°C / 77°F

As the product is water based it is important to keep the containers tightly shut to avoid evaporation and skinning of the product.