



P R O D U C T S



PROCESS SERIES

Vegetal base:

ECOGLOSS: Very high quality ink, high intensity and colour strength, excellent gloss, quick drying and excellent rub resistance.

ECOLOWTACK: High intensity and colour strength ink, low tack, excellent gloss and quick drying, specially designed for high speed printing.

ECOPRINT: Semi-fresh ink. It represents the highest standards of quality to print on almost all the printing substrates in the market.

Mineral base:

OMEGA: High intensity and colour strength ink, ideal for printing on almost all the printing substrates in the market.

SPRINTYR: Ink with a high press stability, specially designed for high speed printing.

FASTPRINT: Ink with a great versatility, fast setting and good dot definition.

MATEPLUS: Fast-drying, fast-setting and high rub resistance ink, recommended for printing on matt papers.

SPECIAL PROCESS SERIES.

SOLIDA: Inks designed for jobs requiring a high resistance to light and chemical agents, recommended for jobs that must be resistant to bleach, acid, over-vernishing, lamination and for poster printing.

OXIPLUS: Ink designed for printing on non-absorbent substrates, where the drying process is carried out almost exclusively by oxidation.

PANTONE® COLOURS

BASIC PANTONE® COLOURS: Inks formulated with pigments endorsed and approved by Pantone®, which reproduce the basic colour of this system.

PANTONE® COLOURS: Colours obtained by mixing the Pantone basic colours which result in the rest of the colours of the Pantone System.

METALIC INKS.

PANTONE® COLOURS: Inks characterized by the purity and gloss of their colours, adding a metallic effect to the printed substrate.

FLUORESCENT INKS

PANTONE® COLOURS: Fluorescent effect inks that bring together a series of special bright and intense colours.

SPECIAL INKS

SECURITY INKS. Inks that can be seen under ultraviolet light only.

PERFUMED INKS. Inks that incorporate encapsulated aroma which is released by rubbing the printed surface.

FUGITIVE INKS. Inks that will disappear on contact with water after being printed. Designed to prevent counterfeiting or modifications of printed documents.

PHOSPHORESCENT INKS. Invisible ink under the conventional light that releases energy as a green colour when in the dark.

WATERMARK INKS. Offset ink specially designed to penetrate the paper, imitating a watermark. With that ink, you can print a motif, a logo or filigree visible with backlighting to prevent the reproduction of documents.

ADDITIVES

DRIERS. Compounds that are used to speed up the drying process of the film of printed inks.

THINNERS. Soft varnishes that reduce the tack and viscosity of the ink.

ANTI-DRYING. Antioxidant substances that avoid the film formation of the ink contained in the ink duct and the rollers.

ANTI-SETOFF AGENT. Compounds that avoid set-off on the sheet once printed.

WATERLESS INKS.

PROCESS SERIES. Ink designed for printing with waterless plates and is characterised by its fast drying, high gloss and high rub resistance.

PANTONE® COLOURS. Waterless inks formulated from the Pantone® basic colours which result in the rest of the colours of the Pantone System.

OVERPRINT VARNISHES

GLOSS VARNISH. Offset overprint varnish that provides high gloss and rub resistance.

MATT VARNISH. Offset overprint varnish that provides a very matt effect and print contrast.

SEMI-MATT VARNISH. Offset varnish that provides a silky-satin effect to the printed surface.

UV INKS

UVPACK. UV curing inks with good adhesion to all impermeable substrates and very good lamination properties.

UVPAPER. UV curing inks to be applied to paper and cardboard. They are characterized by a high colour strength and high gloss, as well as by their excellent point definition.

PANTONE® COLOURS. UV curing inks formulated from the Pantone® Basic colours which result in the rest of the colours of the Pantone® System

METALLIC INKS. UV curing inks that are characterized by the purity and gloss of their colours, resulting in a metallic effect on the printed stock.

FLUORESCENT INKS. UV curing fluorescent effect inks that bring together a series of special bright and intense colours.

UV VARNISHES

GLOSS. UV quick-drying varnish which gives the printed stock high gloss and high rub resistance.

MATT. UV quick-drying varnish which gives the printed stock matt effect and high rub resistance.