



Nijverheidsweg 7
3641 RP Mijdrecht
The Netherlands
Tel.: +31 297 289 691
Fax: +31 297 288 446
E-mail: export@gps-int.com

X-treme Ink Universal series



The X-treme Ink Universal series is designed to be a modern, intensive universal series for the widest possible range of applications. It can be printed on nearly all types of presses (straight and perfecting) and can be used for the majority of printing substrates. Due to its universality the X-treme Ink Universal series is also suitable for single and multi-color presses with low to high printing productions.

X-treme Ink Universal series meets the requirements of ISO norm 2846-1. Its colour intensity and accuracy allow printers to meet all the conditions of ISO-norm 12647-2 as regards to colour and grey balance.

The X-treme Ink Universal series stands out by its:

- High colour intensity
- Very good abrasion resistance
- High shine
- Excellent printability
- Good handling
- Excellent colour-water balance

The X-treme Ink Universal series fulfills the requirements of ISO standard 2846-1. Their color strength and dot stability makes it possible to maintain the highest printing quality in ISO standard 12647-2.



your business our commitment





Nijverheidsweg 7
3641 RP Mijdrecht
The Netherlands
Tel.: +31 297 289 691
Fax: +31 297 288 446
E-mail: export@gps-int.com

X-treme PANTONE Colours



The PANTONE®-colour mixing system has been developed together with advertising agents, graphic artists and printers. The result is a colour mixing system, standing in practical operation offering standardised results. PANTONE® offers a great number of colour shades.

Using the colour patterns which are printed under special provisions, the mixing problems are made very easy and the necessary stock can be reduced to a minimum.

The PANTONE®-colour mixing system contains 1.012 colour shades which are shown in sheetfed print as well on coated as uncoated paper. All these shades are produced in mixing the 9 basic colours (Basic Colours I XR) partially in using Black or White.

The 9 PANTONE®- Basic Colours I XR are named as follows:

PANTONE Yellow Multion
PANTONE Warm-Red Multion
PANTONE Rubin-Red Multion
PANTONE Rhodam.-Red Multion
PANTONE Purple Multion
PANTONE Violet Multion
PANTONE Reflex-Blue Multion
PANTONE Process-Blue Multion
PANTONE Green Multion

They are completed with 4 exchangeable PANTONE®-Basic colours (Basic Colours II) possessing higher light fastness:

PANTONE 012 Multion-Yellow
PANTONE 021 Multion-Orange
PANTONE 032 Multion-Red
PANTONE 072 Multion-Blue





Nijverheidsweg 7
3641 RP Mijdrecht
The Netherlands
Tel.: +31 297 289 691
Fax: +31 297 288 446
E-mail: export@gps-int.com

X-treme Ink Universal series

The GPS X-tremeUniversal Series is designed to be a modern, intensive universal series for the widest possible range of applications. It can be printed on nearly all types of machines (front and reverse printing and straight-line machines) and can be used for the majority of priming printing substrates.

Due to its universality, the GPS X-treme Universal Series is also suitable for large business groups with different production locations and different machine fleets and as it only uses one single colour type of colour side, it offers the best conditions for the same printing result.

	Light	Stain	Sprit	Nitro	Alkali
GPS X-treme Universal yellow	5	+	+	+	+
GPS X-treme Universal magenta	5	+	+	+	-
GPS X-treme Universal cyan	8	+	+	+	+
GPS X-treme Universal black	8	-	+	+	+

Characteristics:

- quick change 4
- quick processing 4
- abrasion resistance 4
- shine 4
- penetration average
- B&W suitability yes
- IR drying commendable yes
- box stable yes

5 = excellent 4 = very good 3 = good
2 = satisfactory 1 = sufficient

The GPS X-treme Universal Series stands out by its:

- High colour intensity
- Very good abrasion resistance
- High shine
- Excellent printability
- Good handling
- Excellent colour-water balance

The average penetration speed of the Temptation Series allows for printing of nearly all penetration types of paper.

As a modern range of colours, the GPS X-treme Universal Series meets the requirements of ISO norm 2846-1. Its colour intensity and accuracy allow printers to meet all the conditions of ISO-norm 12647-2 as regards the colour side and also obtain a very neutral grey balance.



your business our commitment

