





Sublimation Graphic Textile

DIGITAL



The advanced finishing partner

Since 1922 EPTANOVA leads an extended know-how in providing complete advanced finishing solutions to a variety of industries, with branches all around the world.

BUSINESS BRAND

Our Business Brands - EPTAINKS / EPTACOAT / EPTATECH and EPTAINKS DIGITAL - develop products and applications for industrial printing (screen printing and pad printing), coating and paints, advanced materials technology, and digital printing.

THE MAIN PARTNER FOR



WE ARE IN MORE THAN 100 COUNTRIES WORLDWIDE



mobility



ar

0)

DO

Jar

REALISTIC

signage

MUSIC. FESTIVAL.

6

G

leisure

O

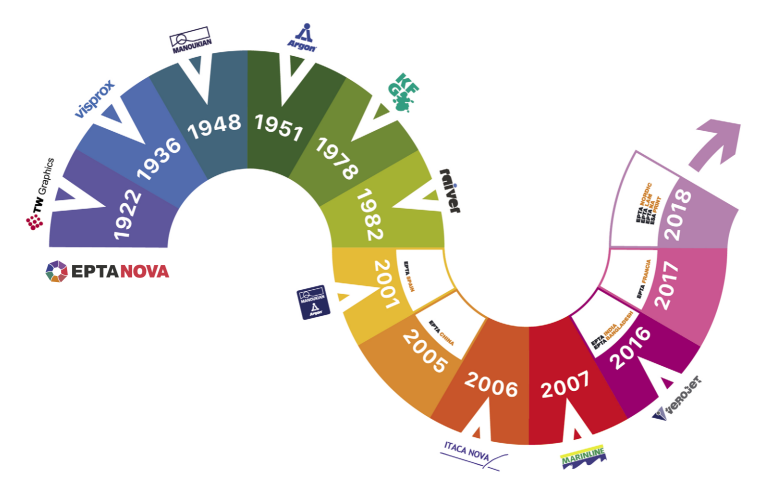
8

high tech

S

0

our story



our technologies

WATER BASED			
BIOINK	SUBLIMATION		
PLASTISOL	DTF		
SILICONE	WATER BASED		
PVC FREE	ECO SOLVENT		
SOLVENT BASED	UV	SOLVENT 1K	
UV	REACTIVE DYES	SOLVENT 2K	
SUBLIMATION	ACID DYES	WATER BASED 1K	PRINTED ELECTRONICS
PHOTO EMULSION	PRINTERS	WATER BASED 2K	GELCOAT

INDUSTRIAL PRINTING





SPECIALTIES

EPTATECH



Locally acting while globally thinking

The international vocation thus joins the care for each individual customer and for his business, following one of the key values of EPTANOVA: *"Locally acting while* globally thinking"

VISION

Position EPTAINKS DIGITAL as a global partner and provider of integrated and innovative solutions with high quality services, supporting customers in the technology transition towards digital printing.

MISSION

EPTAINKS DIGITAL is committed to provide the great experience of decades in the printing sector, with sustainable and eco-compatible products with the most restrictive eco-toxicological standards and specifications, to generate a sustainable business for interested stakeholders and shareholders.



EPTAINKS DIGITAL has always been at the forefront in the development, manufacturing and selling **digital printing inks.**

We offer our customers quality solutions for applications in several industrial sectors, both in the textile and graphic field, especially for **FASHION**, **LEISURE**, **SIGNAGE**, **PACKAGING E HABITAT**.

Our products are developed for the most popular printing equipments in the market and for the most common print heads.

Our range of acid, reactive and sublimation waterbased inks, Eco-solvent, Mid-Solvent and UV, ensures **excellent results on wide range of substrates and allows great flexibility of use,** adapting to all production capacities. We supply consumables, digital printers, software to complete the offer and to satisfy the entire production process of the company.

Our highly specialized staff with long experience in the digital printing sector plays a key role in order to grant pre and post sales assistance service.

Our Market Companies and an extensive network of dealers distribute worldwide Verojet brand.

index

SUBLIMATION

SUBLIMATION		Midjet—300	23
E–First 2.0	11	RTV2	24
Chromatic–XL	11	Ecojet–Industrial	25
Perfect—R TS5	13	UV-CURABLE	
Integral—K	14	Ledjet—4.0	27
Direct—K	15	Ledjet–Industrial	28
Carta sublimatica	16	UV-HD	29
		UV-HdP	30
GRAPHIC		Ledjet—RCH5	31
		UV–AZ	32
ECO-SOLVENT		Verojet–Coating	33
Ecojet	19		
Ecojet–2	20	WATER-BASED	
Ecojet–3	21	Karta–E	35
Midjet	22	Karta–K	36

index

TEXTILE

Dtf-E			
Verotex-A _E			
Verotex—Aĸ			
Verotex-AR			
Verotex-RE			
Verotex—Rĸ			
Pentatex-R			
Primer P			
Primer Pa			

47

48

PLOTTER

Veroprint 180WB Octoplus

Veroprint DTF-60	
CONSUMABLES	
Bulk system	50
Chip	51
Codes	56
ΑΒΟυτ	62
INK HANDLING	64
ECO PASSPORT	65
GREENGUARD GOLD	66

Sublimation





epson®

Sublimation digital inks for printing onto transfer paper, designed for EPSON[®] DX-7[™] printheads

GENERAL FEATURES

- > Good general fastness
- > Excellent colour strenght
- > Wide chromatic performances
- > Good drying on paper according to the printing speed

APPLICATION FIELDS

Garments / Accessories / Leather goods / Shoes / Home textile / Advertising / Flags & Banners / Visual / Sportswear / Outdoor

Polyester or mixed fabrics with a minimum % of polyester



All inks of Verojet™ line are covered by EPTAINKS DIGITAL [©] warranty for outdoor durability and ink circuit.





E

우 DRYING SPEED	
COLORS DEPTH	

Sublimation digital inks designed for printing onto transfer paper, designed for PANASONIC® printheads

GENERAL FEATURES

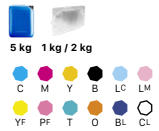
- > Bright colours
- > Good general fastness
- > Good drying on paper according to the printing speed

APPLICATION FIELDS

Garments / Accessories / Leather goods / Shoes / Home textile / Advertising / Flags & Banners / Visual / Sportswear / Outdoor

SUBSTRATES

Polyester or blended fabrics with at least 70% polyester





EPTAINKS WARRANTY



우 DRYING SPEED

COLORS DEPTH

Sublimation digital inks for printing onto transfer paper, especially designed for TS5™ printer (RICOH® GEN 5™ printheads)

GENERAL FEATURES

- > Bright colours
- > Good general fastness
- > Good drying on paper according to the printing speed

APPLICATION FIELDS

Garments / Accessories / Leather goods / Shoes / Home textile / Advertising / Flags & Banners / Visual / Sportswear / Outdoor

SUBSTRATES

Polyester or blended fabrics with at least 70% polyester



All inks of Verojet™ line are covered by EPTAINKS DIGITAL [©] warranty for outdoor durability and ink circuit.

Vverojet

0

EPTAINKS

INTEGRAL-K

MAGENTA

DKY200397K5

BATCH: 0227269







Sublimation digital inks designed for printing onto transfer paper, designed for KYOCERA® printheads

GENERAL FEATURES

- > Bright colours
- > Good general fastness
- > Good drying on paper according to the printing speed

APPLICATION FIELDS

Garments / Accessories / Leather goods / Shoes / Home textile / Advertising / Flags & Banners / Visual / Sportswear / Outdoor

SUBSTRATES

Polyester or blended fabrics with at least 70% polyester

Integral-K



All inks of Verojet[™] line are covered by EPTAINKS DIGITAL [®] warranty for outdoor durability and ink circuit.

Vverojet

HDPE HDPE

G

EPTAINKS

DIRECT-K

BATCH: 0092008 Scadenza: 16.06.2025

EPTAINKS DIGITAL SP 0, 9/11 - 21057 Olgiate (ITALY tel. +39 0331 642872





 \mathcal{O} PRINT RESOLUTION

....

COLORS DEPTH

.....

. . .

Sublimation digital inks designed for direct printing onto fabric, designed for KYOCERA® printheads

GENERAL FEATURES

- > Bright colours
- > Good general fastness
- > Good drying on paper according to the printing speed
- > Excellent penetration on fabrics with good double-sided results

APPLICATION FIELDS

Garments / Accessories / Home textile / Advertising / Flags & Banners / Visual / Sportswear / Outdoor

SUBSTRATES

Polyester or blended fabrics with at least 70% polyester, pre-treated for direct printing





The wide range of digital transfer papers, widely used by discerning customers in fashion, home textiles, sportswear, soft signage and more, offers maximum yield color while minimizing ink consumption.

The variety of sizes and weights make **our papers suitable for both industrial printers and non-industrial printers** with varying print speed requirements.

Coated sublimation paper for large format printers and industrial

GENERAL FEATURES

- > Maximum colour rendering
- > Excellent take-up and transfer capabilities
- > Homogeneous color transfer and high line sharpness
- > Adhesive version prevents "Ghosting" and shrinkage of the fabric
- > Highest reliability and consistent quality





Graphic





SOLVENT	
Hodour Emissions	• • • • • •
今 DRYING SPEED	$\bullet \bullet \bullet \bullet \circ$
SCRATCH RESISTANCE	
COLORS DEPTH	

Eco-solvent digital ink for direct printing with piezoelectric heads EPSON® DX7™ and previous version. The ink is Plug&Play with ROLAND® ROLAND® ECO-SOL MAX™, without the need to clean the printer's hydraulic circuits and re-profiling the color curves.

GENERAL FEATURES

> Low VOC and odor content

Ge eco

- > Good resistance to alcohol, scratching and abrasion
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > GREENGUARD GOLD certified
- > High colour intensity equivalent to original inks

APPLICATION FIELDS

Advertising / POP / Promotional / Banners, Stickers (Automotive) and everything related to visual

SUBSTRATES

PVC Stickers / Blue-back paper / Banner / TNT





SOLVENT	
Hodour Emissions	• • • • • •
- ဘ္ DRYING SPEED	•••••
SCRATCH RESISTANCE	
COLORS DEPTH	

Eco-solvent digital ink for direct printing with piezoelectric heads EPSON® DX7™ and previous version. The ink is Plug&Play with ROLAND® ECO-SOL MAX 2™, without the need to clean the printer's hydraulic circuits and re-profiling the color curves.

GENERAL FEATURES

eco

- > Low VOC and odor content
- > Good resistance to alcohol, scratching and abrasion
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > GREENGUARD GOLD certified
- > High colour intensity equivalent to original inks

APPLICATION FIELDS

Advertising / POP / Promotional / Banners, Stickers (Automotive) and everything related to visual

CL

SUBSTRATES

PVC Stickers / Blue-back paper / Banner / TNT









Here a constant and the	• • • • • •
ဘို DRYING SPEED	••••
SCRATCH RESISTANCE	••••
COLORS DEPTH	

Eco-solvent digital ink for direct printing with piezoelectric heads EPSON® DX7TM and previous version. The ink is compatible with ROLAND® ECO-SOL MAX 3TM, without the need to clean the printer's hydraulic circuits.

GENERAL FEATURES

- > Low VOC and odor content
- > Good resistance to alcohol, scratching and abrasion
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > High colour intensity equivalent to original inks

APPLICATION FIELDS

Advertising / POP / Promotional / Banners, Stickers (Automotive) and everything related to visual

SUBSTRATES

PVC Stickers / Blue-back paper / Banner / TNT

440 ml C M Y B LC LM LB CL

roland®



🛞 ODOUR EMISSIONS	• • • • • •
ဘို DRYING SPEED	•••••
SCRATCH RESISTANCE	
COLORS DEPTH	•••••

Mid-solvent digital ink for direct printing with piezoelectric heads EPSON® DX7TM and previous version. The ink is Plug&Play with SS21TM- MIMAKI®, without the need to clean the printer's hydraulic circuits and reprofiling the color curves.

GENERAL FEATURES

C C C O

- > Low dor content
- > Good adhesion on various substrates
- > Excellent drying even at high print speeds
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > GREENGUARD GOLD certified
- > High colour intensity equivalent to original inks

APPLICATION FIELDS

Advertising / POP / Promotional / Banners, Stickers (Automotive) and everything related to visual

SUBSTRATES

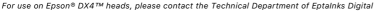
PVC Stickers / Blue-back paper / Banner / TNT

B LC LM CL



1 lt 440 / 880 ml

с м ү











ODOUR EMISSIONS	• • • • • •
- 우 DRYING SPEED	•••••
$ ot\!$	
COLORS DEPTH	•••••

Mid-solvent digital ink for direct printing with piezoelectric heads EPSON[®] DX7[™] and previous version. The ink is Plug&Play with SS21[™]- MIMAKI®, without the need to clean the printer's hydraulic circuits and reprofiling the color curves.

GENERAL FEATURES

- > Low dor content
- > Good adhesion on various substrates
- > Excellent drying even at high print speeds
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > High colour intensity equivalent to original inks

APPLICATION FIELDS

Advertising / POP / Promotional / Banners, Stickers (Automotive) and everything related to visual

SUBSTRATES

PVC Stickers / Blue-back paper / Banner / TNT



For use on Epson[®] DX4™ heads, please contact the Technical Department of EptaInks Digital



C CCO SOLVENT



Hodour Emissions	• • • • • •
今 DRYING SPEED	•••••
G SCRATCH RESISTANCE	••••0
COLORS DEPTH	•••••

Eco-solvent digital ink specific developed to use with ROLAND[®] TRUEVIS[™]. The ink is Plug&Play with the Roland[®] TR2[™], without the need to clean the printer's hydraulic circuits and re-profiling the color curves.

GENERAL FEATURES

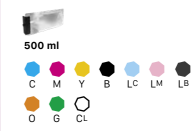
- > Low VOC and odor content
- > Good adhesion on various substrates
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > High colour intensity equivalent to original inks

APPLICATION FIELDS

Advertising / POP / Promotional / Banners, Stickers (Automotive) and everything related to visual

SUBSTRATES

PVC Stickers / Blue-back paper / Banner / TNT











ာ DRYING SPEED	••••
${\not\!$	
COLORS DEPTH	••••

Eco-solvent digital ink for direct printing with piezoelectric heads RICOH®.

The ink change must be carried out by the technical staff of EPTAINKS Digital.

GENERAL FEATURES

- > Low VOC and odor content
- > Good adhesion on various substrates
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > High colour intensity equivalent to original inks

APPLICATION FIELDS

Advertising / POP / Promotional / Banners, Stickers (Automotive) and everything related to visual

SUBSTRATES

PVC Stickers / Blue-back paper / Banner / TNT



Graphic











$\downarrow \downarrow \downarrow \downarrow$ ADHESION	
COLORS DEPTH	

LEDJET 4.0 inks series are UV Led digital products designed for with heads EPSON® serie DX™.

GENERAL FEATURES

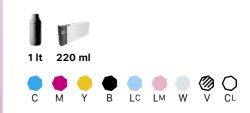
- > High colour rendering
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > Good adhesion on various substrates

APPLICATION FIELDS

Advertising / Banner / Promotional / Visual Communication for rigid and flexible applications

SUBSTRATES

Adhesive PVC / Polystyrene / Plasticized pape / Pre-treated polypropylene, polycarbonate and PMMA









$\downarrow \downarrow \downarrow \downarrow$ ADHESION	
COLORS DEPTH	•••••

LEDJET INDUSTRIAL series inks are suitable for UV Led and Mercury Vapor curing method, designed for different print heads.

GENERAL FEATURES

- > High colour rendering
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > Good adhesion on various substrates

APPLICATION FIELDS

Advertising / Banner / Promotional / Visual Communication for rigid and flexible applications

SUBSTRATES

Adhesive PVC / Polystyrene / Plasticized pape / Pre-treated polypropylene, polycarbonate and PMMA







UV-HD series inks have been developed for industrial use and can be used with LED and mercury vapor lamps on various print heads such as KONICA/MINOLTA®, RICOH®, SEIKO®, TOSHIBA®.

The ink change must be carried out by the technical staff of EPTAINKS Digital.

GENERAL FEATURES

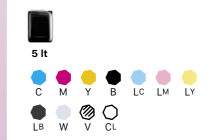
- > High colour rendering
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > Good adhesion on various substrates

APPLICATION FIELDS

Advertising / Banner / Promotional / Visual Communication for rigid and flexible applications

SUBSTRATES

Adhesive PVC / Polystyrene / Plasticized pape / Pre-treated polypropylene, polycarbonate and PMMA









$\downarrow \downarrow \downarrow \downarrow$ ADHESION	
COLORS DEPTH	

UV-HdP series inks have been developed for use in HP® FB™ series 5XX™-7XX™-9XX™ printers.

The ink change must be carried out by the technical staff of EPTAINKS Digital.

GENERAL FEATURES

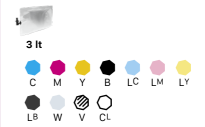
- > High colour rendering
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > Good adhesion on various substrates

APPLICATION FIELDS

Advertising / Banner / Promotional / Visual Communication for rigid and flexible applications

SUBSTRATES

Adhesive PVC / Polystyrene / Plasticized pape / Pre-treated polypropylene, polycarbonate and PMMA





icoh®

All inks of Verojet[™] line are covered by EPTAINKS DIGITAL [®] warranty for outdoor durability and ink circuit.

Vveroj

LEDJET RCH5

BATCH: 0452105 Scadenza: 16.05.202







$\downarrow \downarrow \downarrow \downarrow$ ADHESION	
COLORS DEPTH	

LEDJET RCH5 series inks can be used with LED and mercury vapor lamps specific to heads RICOH® GEN4TM e RICOH® GEN5TM.

The ink change must be carried out by the technical staff of EPTAINKS Digital.

GENERAL FEATURES

- > High colour rendering
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > Good adhesion on various substrates

APPLICATION FIELDS

Y

Advertising / Banner / Promotional / Visual Communication for rigid and flexible applications

SUBSTRATES

Adhesive PVC / Polystyrene / Plasticized pape / Pre-treated polypropylene, polycarbonate and PMMA

V











$\downarrow \downarrow \downarrow \downarrow$ ADHESION	
COLORS DEPTH	

UV-AZ series inks have been developed for use in \mbox{OCE}^{\otimes} ARIZONATM.

GENERAL FEATURES

- > High colour rendering
- > Excellent outdoor durability and good resistance to UV rays (up to 3 years)
- > Good adhesion on various substrates

APPLICATION FIELDS

Advertising / Banner / Promotional / Visual Communication for rigid and flexible applications

SUBSTRATES

Adhesive PVC / Polystyrene / Plasticized pape / Pre-treated polypropylene, polycarbonate and PMMA



OCÔ

All inks of Verojet[™] line are covered by EPTAINKS DIGITAL [®] warranty for outdoor durability and ink circuit.

IKS

Vyeso.

EPTAINKS

0271157

VEROJET COATING

Vverojet

ධ

IET COATING

BATCH: 2965459 adenza: 30.04.2023

AINKS DIGITAL SR







Verojet Coating lamination liquid protects your prints, whether produced digitally or by traditional methods, from wear, dirt and also reduces the degrading effects of UV rays by almost 100%, effectively extending the life of your prints. Verojet Coating is produced in 2 versions: Glossy and semi-glossy, in order to enhance your prints. For example: using the glossy version you'll get deeper and brighter prints. Using semi-gloss you can install your prints even in very bright environments or with direct lighting.

The application of the product does not compromise the flexibility of your work. Easy to apply, both with roller and with spray systems, it will allow you to save compared to the costs of a hot or cold rolling saving energy.

GENERAL FEATURES

- > Increase the durability of colors on your prints
- > Resistant to dust/rain/rubbing
- > Can be used on all types of prints and media
- > Resistance to chemicals and detergents
- > Anti-yellowing
- > Easy to clean

APPLICATION FIELDS Automotive / Visual Communication

SUBSTRATES Adhesive PVC / Banner



Graphic







EPTAINKS WARRANTY

욱 DRYING SPEED COLORS DEPTH

Pigment ink for printing on paper with heads EPSON® DXX[™], 3200[™] e I3200-A1[™]

GENERAL FEATURES

- > High colour rendering
- > Drying quickly
- > Excellent outdoor durability and resistance to UV rays
- > No need for high temperatures for fixing and drying
- > Excellent "Jettability"

APPLICATION FIELDS

Visual communication (Billboard / POP / Posters)

SUBSTRATES High-thickness blueback e whiteback





All inks of Verojet[™] line are covered by EPTAINKS DIGITAL @ warranty for outdoor durability and ink circuit.

Verojet

HDPE

EPTAINKS

1000004 scadenza: 17.12.2022

batch:

KARTA-K

MAGENTA

DIGINK 3-21 MAGENTA





ှ ိ DRYING SPEED	•••••
COLORS DEPTH	

Pigment ink for printing on paper with heads KYOCERA®

GENERAL FEATURES

- > High colour rendering
- > Drying quickly
- > Excellent outdoor durability and resistance to UV rays
- > No need for high temperatures for fixing and drying
- > Excellent "Jettability"

APPLICATION FIELDS

Visual communication (Billboard / POP / Posters)

SUBSTRATES

High-thickness blueback e whiteback











EPTAINKS WARRANTY 215669 **OEKO TEX**[®]

ECO PASSPORT



$\downarrow \downarrow \downarrow \downarrow$ ADHESION	••••
COLORS DEPTH	••••

Water based pigment digital inks specifically designed for Direct To Film (DTF) printing process with printers equipped with EPSON® I-3200 printheads.

GENERAL FEATURES

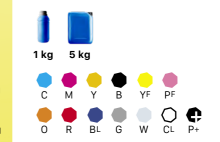
- > Bright colors
- > Good general fastness
- > Soft printed finished image texture
- > Excellent adhesion and transfer rate

APPLICATION FIELDS

Garments / Sportswear

SUBSTRATES

Cotton 100% / Cotton mixed with synthetic fibers / Leather In general, all non-heat-sensitive fabrics. The substrates may be white or colored.





....



All inks of Verojet™ line are covered by EPTAINKS DIGITAL [®] warranty for outdoor durability and ink circuit.

Verojet





COLORS DEPTH

....

Acid inks for digital textile printing, designed for KYOCERA® printheads

GENERAL FEATURES

> Bright colours

> Good general fastness to light, washing and perspiration
> Excellent colour strenght

APPLICATION FIELDS

Garments / Fashion accessories / Swimwear among many other applications

Fluorescent colours offer a widest color gamut

SUBSTRATES

Polyamide / Wool / Silk / Nylon and leather

Verotex-Ak

EPTAINKS

BATCH: 0123456

VEROTEX AK MAGENTA





....



....



COLORS DEPTH

....

Reactive inks for digital textile printing, designed for KYOCERA® printheads

GENERAL FEATURES

> Bright colours

- > Good general fastness washing and perspiration
- > Excellent colour strenght

APPLICATION FIELDS

Garments / Home textile / Accessories

SUBSTRATES Cotton / Viscose / Silk / Modal / Linen







COUR EMISSIONS COLORS DEPTH

0000

....

Water-based pigment inks for digital textile printing, low odor and environmentally friendly, designed for RICOH® GEN 5™ printheads

GENERAL FEATURES

> Wide range of colors (best results on pre-treated fabrics)

> Excellent throwability for high print speed and long runs

APPLICATION FIELDS

Garments / Home textile

SUBSTRATES

Cotton / Viscose / Silk / Poly-cotton and all natural and synthetic fibers







Primer for fabrics to be printed with pigment inks.

It ensures an excellent colour rendering, with good penetration and sharp outlines. A proper colour calibration considerably improves colour fastness to washing and rubbing, compared to untreated fiber. It also reduces ink consumption.

GENERAL FEATURES

- > CHEMICAL COMPOSITION: dispersion of polymers
- > pH: 4 4,5
- > IONIC CHARACTER: cationic
- > APPEARANCE: light brown dispersion

SUBSTRATES

It can be used with all kind of fabric, natural or synthetic



P+





Special screen printing paste for the preparation of fabrics for ink-jet printing with pigment ink

It ensures an excellent colour rendering, with good penetration and sharp outlines. A proper colour calibration considerably improves colour fastness to washing and rubbing, compared to untreated fiber. It also reduces ink consumption.

GENERAL FEATURES

- > pH: 3 4
- > IONIC CHARACTER: cationic
- > APPEARANCE: light paste

SUBSTRATES

It can be used with all kind of fabric, natural or synthetic

5/60 kg

P+



Veroprint 180WB

VEROPRINT-180WB

100

DESCRIPTION

Veroprint-WB printers, in combination with the Verojet E-First 2.0 inks and our transfer papers, offer the best solution for your needs for medium-high productions in the sublimation world.

The printer is equipped with 2 heads of the latest EPSON® I3200-A1™ generation.

Available in 2 versions, double four-color or with colors light and Fluo, it always maintains the highest quality standards. An accurate material take-up system, the heated surface with 3 sectors and the external heater, ensure quick drying to be able to work at maximum print speed. Dedicated Valiant RIP.

GENERAL FEATURES

PRINTHEAD	2 EPSON® I3200-A1™
ТҮРЕ	SUBLIMATION INK/PIGMENT FOR PAPER
COLORS	4 OR 8 COLORS
PRINT RESOLUTION	1440 DPI (MAX)
PRINTHEAD HEIGHT	2-5MM (VARIABILE)
MEDIA FEED	MULTI-PINCH ROLLER
MAX PRINT WIDTH	1800 MM
SPEED	360x1200 - 2PASS - 80m ² /h 360x1800 - 3PASS - 55m ² /h 720x1200 - 4PASS - 40m ² /h 720x1800 - 6PASS - 30m ² /h
RIP SOFTWARE	PHOTOPRINT 10.5 / VALIANT
COLOR MANAGEMENT	ICC BASED, DENSITY & CURVES ADJUSTEMENT
OPERATING SYSTEM	WINDOWS XP / 7 / 8
POWER SUPPLY	50HZ / 60HZ – 220V – 10A



DESCRIPTION

Octoplus printers are the evolution of their minor sister Veroprint, equipped with 8 printheads EPSON® I3200-A1™, offer quality and speed without compromises.

You can choose whether to configure your printer with Karta-E inks for visual communication applications, or with Verojet E-First 2.0 inks for sublimation. In both versions you will have the certainty of being able to carry out any job quickly and with the highest quality. A highly efficient take-up system and a solid structure allow the use of paper rolls up to 1500mt (depending on the paper weight). In addition to the 3-sector heated surface, there are 3 external heater to ensure perfect drying without stressing the substrate, especially when the weights very low. Valiant dedicated RIP.

GENERAL FEATURES

PRINTHEAD	8 EPSON® I3200-A1™
ТҮРЕ	SUBLIMATION INK/PIGMENT FOR PAPER
COLORS	DUAL FOUR-COLOR (CMYK)
PRINT RESOLUTION	3200 DPI (MAX)
PRINTHEAD HEIGHT	2-5MM (VARIABILE)
MEDIA FEED	ROLL TO ROLL
MAX PRINT WIDTH	1900 MM
SPEED	1 PASS – 200 m²/h 2 PASS – 105 m²/h
RIP SOFTWARE	VALIANT
COLOR MANAGEMENT	ICC BASED, DENSITY & CURVES ADJUSTEMENT
OPERATING SYSTEM	WINDOWS 8 AND LATER
POWER SUPPLY	50HZ / 60HZ – 220V – 10A (EXCLUDING DRYERS)

DESCRIPTION

DTF (Direct To Film) is the best method for the industrial production of transfers for both fashion and sportswear on natural and synthetic fabrics. Veroprint DTF-60 plotter is equipped with EPSON® I3200-A1[™] heads, 1.5 liter capacity tanks and white color recirculation system. The shaker, with drying oven included, is designed for an accurate distribution of the adhesive powder. In addition to an incredible sensation of softness touch, in ensures a high-quality finish and accuracy. DTF printing is extremely simple and is the economical and most durable textile printing solution; it does not have installation costs and above all it has no quantity constraints.



GENERAL FEATURES DTF-60

PRINTHEAD	2/3 EPSON®
ТҮРЕ	WATER-BASED PIGMENT
COLORS	CYMK+WH+LIGHT+FLUO+SPOT
PRINT RESOLUTION	3200 DPI (MAX)
PRINTHEAD HEIGHT	2-5MM (VARIABILE)
MEDIA FEED	ROLL TO ROLL / LEAF
MAX PRINT WIDTH	600 MM
SPEED	2 PASS – 15 m²/h ABOUT 4 PASS – 10 m²/h ABOUT
RIP SOFTWARE	PHOTOPRINT 19
COLOR MANAGEMENT	ICC BASED, DENSITY & CURVES ADJUSTEMENT
OPERATING SYSTEM	WINDOWS 7 AND LATER
POWER SUPPLY	50HZ / 60HZ – 220V – 7KW

GENERAL OVEN FEATURES

TECHNOLOGY	FORNO VENTILATO CON ASCIUGATORE E DISTRIBUTORE AUTOMATICO POLVERE
FILM ADVANCEMENT	ROTARY VACUUM BELT AND AUTOMATIC WINDER
FILM TYPE PRINTING	PET, TRANSPARENT FILM IN ROLLS
MATERIALS AND FABRICS	NYLON, SYNTHETIC FIBERS, LEATHER, POLYESTER, POLYURETHANE ()
POWER SUPPLY	50HZ / 60HZ – 220V – 7KW

Bulk system





CODE	DESCRIPTION
AAIEDBULKB204COL	BULK SYSTEM NAPIS B20 4D
AAIEDBULKB208COL	BULK SYSTEM NAPIS B20 S4*2

CODE	DESCRIPTION
AAIEDBULKANY4C48WT	BULK SYSTEM ANY-4C48-WT

																		0	۲								
	(ML)	с	м	Y	В	DB	в	G	w	LC	LM	LB) LB	0	G	R	925	CL	v	ΥF	PF	CLEANING	GLOSS	WASHING	PR100	PR200	PRIMER
AC300	2000	•	•	•	٠		•	•						٠		•											
AS5	600	•	•	•	٠					٠	•			٠													
BS2	600	٠	•	•	٠					•	•																
BS3-V2	600	•	•	•	٠																						
BS3-V2	2000	•	٠	•	٠					٠	٠																
BS4	600	٠	٠	•	٠																						
BS4	2000	٠	٠	•	٠																						
CS100	2000	٠	٠	•	٠																						
CS250	1000	٠	٠	•	٠																						
CS300	1000	•	٠	•	٠																						
ES3	220								٠								٠										
ES3	440	٠	٠	•	٠					٠	٠																
ESM	440	٠	•	•	٠					•	•																
ESM2	440	٠	٠	•	٠					٠	٠		•														
ESM3	500	٠	•	•	٠					٠	٠		•	•	٠	٠											
EUV4	220	٠	•	•	٠				٠														٠				
EUV4	440	٠	٠	•	٠																		٠				
EUVv2	220	٠	٠	•	٠				٠														٠				
HS	440	٠	٠	٠	٠					٠	٠																
HS	2000	٠	٠	•	٠					٠	٠																

																		0	0								
	(ML)	с	м	Y	В	DВ	в	G	w	LC	LM	LB	LB	0	G	R	925	C∟	v	YF	PF	CLEANING	GLOSS	WASHING	PR100	PR200	PRIMER
LF140	220	•	٠	٠	•				•																		
LF140	600	٠	٠	٠	٠				٠	•	٠																
LF200	600	٠	٠	٠	٠				•																		
LH100	220	٠	٠	٠	٠				•	•	٠							•									
LH100	440																							٠			
LH100	600	٠	٠	•	٠				٠	٠	٠							٠									
LH100	1000	٠	٠	٠	٠				٠	٠	٠							٠							٠	٠	
LUS120	1000	٠	٠	٠	٠				٠	•	٠							٠									
LUS125	1000	•	٠	•	٠																						
LUS150	1000	٠	٠	•	٠				•	•	٠							٠									
LUS170	1000	•	٠	٠	٠				٠	٠	٠							٠									
LUS175	1000	٠	٠	•	٠				٠	٠	٠							٠									
LUS190	1000	٠	٠	٠	٠				٠									٠									
LUS200	1000	•	٠	٠	•				•																		
LUS210	1000	٠	٠	٠	•				•									•									
LUS210V2	1000		٠																								
LUS350	1000	٠	٠	٠	•				٠									•									
LX101	220								٠																		
LX101	600	•	٠	٠	•									•	•												
PIG	1000	•	٠	٠	•																						

																		0	۲								
	(ML)	с	м	Y	В	DB	В	G	w	LC	LM	LB	LB	0	G	R	925	CL	v	YF	PF	CLEANING	GLOSS	WASHING	PR100	PR200	PRIMER
PR100	220	٠	•	•	٠																						•
PR100	600																										•
RC300	2000	٠	•	•	٠		•						•	•		•											
ROLECOUV	220	٠	•	•	٠				•														٠				
ROLMAX	220	•	•	•	٠				•	•	•						•										
ROLMAX	440	٠	•	•	٠					•	•																
ROLMAX2	220								•								•										
ROLMAX2	440	•	٠	•	٠					٠	٠		•														
ROLMAX3	220	•	٠	•	٠																						
ROLMAX3	500	•	•	•	٠				•	•	٠		•				•										
SB210	2000	•	٠	٠	٠																						
SB300	2000		٠	•	٠	٠	•				٠	•															
SB310	2000		٠	٠	٠		٠			٠	٠																
SB320	2000		٠	٠	٠		٠																				
SB410	2000		٠	٠	٠		•				٠	•								•	•						
SB411	2000		٠	٠	٠		•				٠	•	•														
SB414	2000		•	٠	٠		•																				
SB420	2000		٠	٠	٠		٠				٠	•															
SB51	440		٠	٠	٠		٠				٠	٠															
SB51	2000		٠	٠	٠		•																				

																		0	0								
	(ML)	с	м	Y	в	DB	в	G	w	LC	LM	LB	LB	0	G	R	925) c	v	YF	PF	CLEANING	GLOSS	WASHING	PR100	PR200	PRIMER
SB52	440		٠	•	٠		٠				•	٠															
SB52	2000		•	•	٠	٠	٠				٠	٠															
SB53-V2	440		•	•	٠		٠																				
SB53-V2	2000		•	•	٠	•	•				•	٠															
SB54	2000		٠	٠	٠		٠				•	٠								•	٠						
SB610	1000		•	•	٠		٠																				
SB610	2000		•	•	٠		٠			٠	•		•							٠	٠						
SB610	10000		•	•	٠		•																				
SPC0371	440	•	•	•	٠				•	•	•							•				•					
SS2	220	•	•	•	٠				•	•	•						٠										
SS2	440	•	•	•	٠					•	•																
SS21	220	•	•	•	٠				•	•	•						٠										
SS21	440	•	•	•	•					•	•		•	•													
SS21	2000	•	•	•	•					•	•		•	•													
SU100	600	•	•	•	•																						
TP400	2000	•	•	•	•		•						•			•											
UviJetLF	1000	•	•	•	•				•	•	•																
UviJetLL	600	•	•	•	•				•	•	•								•								

chip fuji[®]/ocè[®]

									0
	(ML)	с	м	Y	в	w	Γ¢	LM	v
EY	1000					•			
EY	2000	•	•	•	•				
кі	1000					•			
кі	2000	•	•	٠	٠				
KN	1000					•			٠
KN	2000	•	•	٠	٠				
ко	1000					•			
ко	2000	•	•	٠	٠				
IJC156	2000	٠	٠	٠	•	٠			
IJC255	800	٠	٠	٠	•				
IJC255	1000					٠			
IJC255	2000	٠	•	•	•				
IJC256	800	٠	٠	٠	•				
IJC256	1000					٠			
IJC256	2000	٠	٠	٠	٠		٠	٠	
IJC257	800	•	•	•	•				
IJC257	1000					•			•
IJC257	2000	٠	•	٠	•				
IJC257	3000	•	•	٠	٠				
IJC258	1000					٠			
IJC258	2000	٠	٠	٠	٠				
IJC261	2000					•			
IJC261	3000	•	•	٠	٠				
IJC262	2000					•			
IJC262	3000	•	•	٠	٠		٠	٠	

chip RTV2[®]

	с	м	Y	в	w	LC	LM	LB	0	G	CLEANING
TRUEVIS ELEMENT INK 500CC	•	•	•	•							
TRUEVIS ELEMENT2 INK 500CC	•	٠	٠	•							
TRUEVIS ELEMENT2 INK 750CC	•	٠	•	•							
TRUEVIS INK 500CC	٠	٠	٠	•	•	٠	٠	•			
TRUEVIS2 INK 250CC					•						
TRUEVIS2 INK 500CC	•	•	٠	٠	٠	٠	•	٠	٠	٠	•

chip efi[®]

		e c	M	• Y	e B	w	Lc	LM	b LB	LY	O Cr
GS	VF – 5000000	٠	•	•	٠	٠	•	•	٠	٠	
GS	VG - 5000000	•	٠	٠	٠	٠	٠	٠	•	•	
GS	VR - 5000000	٠	٠	٠	٠	٠	٠	٠	•	٠	٠
GS	VT – 5000000	٠	٠	•	•	٠	٠	٠	•	٠	٠
QS	VB-3000000	٠	٠	٠	•	٠	٠	•	٠	٠	
QS	VH - 5000000	٠	٠	•	•	•	٠	٠	•	٠	٠
QS	VS - 5000000	٠	٠	٠	•	٠	٠	٠	٠	٠	
QS	VX - 3000000	٠	٠	•	•	•	٠	•	٠	•	
QS	VX - 5000000	٠	•	•	٠	•	•	٠	•	٠	

Sublimation

E-FIRST 2.0

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	YELLOW FLUO	PINK FLUO	TURQUOISE	ORANGE	BLUE	VIOLET
1 kg BOTTLE	DEP120497K1	DEP120397K1	DEP120297K1	DEP120701K1	DEP120497LK1	DEP120397LK1	DEP120210K1	DEP120317K1	DEP120402K1	DEP120301K1	DEP120404K1	DEP120440K1
1 kg BAG	DEP120497K1S	DEP120397K1S	DEP120297K1S	DEP120701K1S	DEP120497LK1S	DEP120397LK1S	DEP120210K1S	DEP120317K1S	DEP120402K1S	DEP120301K1S	DEP120404K1S	DEP120440K1S
2 kg BAG	DEP120497K2	DEP120397K2	DEP120297K2	DEP120701K2	DEP120497LK2	DEP120397LK2	DEP120210K2	DEP120317K2	DEP120402K2	DEP120301K2	DEP120404K2	DEP120440K2

CHROMATIC

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	YELLOW FLUO	PINK FLUO	TURQUOISE	ORANGE	BLUE
2 kg BAG	DPN320497K2	DPN320397K2	DPN320297K2	DPN320701K2	DPN320497LK2	DPN320397LK2	DPN320210LK2	DPN320317K2	DPN320402K2	DPN320301K2	DPN310404K2
5 kg TANK	DPN310497K5	DPN310397K5	DPN310297K5	DPN310701K5	DPN310497LK5	DPN310397LK5	DPN310210K5	DPN310317K5	DPN310402K5	DPN310301K5	DPN310404K5

PERFECT-R TS5

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	YELLOW FLUO	PINK FLUO
5 kg TANK	DRH420497K5	DRH420397K5	DRH420297K5	DRH420701K5	DRH420497LK5	DRH420397LK5	DRH420210K5	DRH420317K5

INTEGRAL-K

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	YELLOW FLUO	PINK FLUO	TURQUOISE	ORANGE	BLUE
5 kg TANK	DKY200497K5	DKY200397K5	DKY200297K5	DKY200701K5	DRH420497LK5	DRH420397LK5	DKY200210K5	DKY200317K5	DKY200402K5	DKY200301K5	DKY200404K5

DIRECT-K

SIZE	CYAN	MAGENTA	YELLOW	BLACK
5 kg TANK	DKY220497K5	DKY220397K5	DKY220297K5	DKY220797K5

1 kg BOTTLE	UNIVERSAL CLEANER SUBLI.	DCL300000K1
1 kg BAG	UNIVERSAL CLEANER SUBLI.	DCL300000K1S

Graphic

ECOJET

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA
1 It BOTTLE	DRD11497L1	DRD11397L1	DRD11297L1	DRD11797L1	DRD11497LL1	DRD11397LL1
440 ml CARTRIDGE	DRD10497N440	DRD10397N440	DRD10297N440	DRD10797N440	DRD10497LN440	DRD10397LN440
880 ml CARTRIDGE	DRD10497N880	DRD10397N880	DRD10297N880	DRD10797N880	DRD10497LN880	DRD10397LN880

ECOJET-2

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	LIGHT BLACK
1 It BOTTLE	DRD25497L1	DRD25397L1	DRD25297L1	DRD25797L1	DRD25497LL1	DRD25397LL1	DRD25797LL1
440 ml CARTRIDGE	DRD20497N440	DRD20397N440	DRD20297N440	DRD20797N440	DRD20497LN440	DRD20397LN440	DRD25797LN440

ECOJET-3

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	LIGHT BLACK
440 ml CARTRIDGE	DRD21497N440	DRD21397N440	DRD21297N440	DRD21797N440	DRD21497LN440	DRD21397LN440	DRD21797LN440

MIDJET

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA
1 It BOTTLE	DMK24497L1	DMK24397L1	DMK24297L1	DMK24797L1	DMK21497L1	DMK21397L1
440 ml CARTRIDGE	DMK21497N440	DMK21397N440	DMK21297N440	DMK21797N440	DMK21497LN440	DMK21397LN440

MIDJET-300

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	LIGHT BLACK
2 It BAG	DMK22497K2	DMK22397K2	DMK22297K2	DMK22797K2	DMK22497LK2	DMK22397LK2	DMK22797LK2

Graphic

R T V 2

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	LIGHT BLACK	ORANGE	GREEN
550 ml CARTRIDGE	DRD12497ML500	DRD12397ML500	DRD12297ML500	DRD12797ML500	DRD12497LML500	DRD12397LML500	DRD12797LML500	DRD12301ML500	DRD12540ML500

ECOJET-INDUSTRIAL

SIZE	CYAN	MAGENTA	YELLOW	BLACK
5 It TANK	DRD13497L5	DRD13397L5	DRD13297L5	DRD13797L5

LEDJET-4.0

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	VARNISH	WHITE
1 It BOTTLE	DRD40497K1	DRD40397K1	DRD40297K1	DRD40797K1	DRD40497LK1	DRD40397LK1	DRD40890K1	DRD40101K1
220 ml CARTRIDGE	DRD40497N220	DRD40397N220	DRD40297N220	DRD40797N220	-	-	DRD40890N220	DRD40101N220

LEDJET-INDUSTRIAL

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	VARNISH	WHITE
1 It BOTTLE	DRD41497L1	DRD41397L1	DRD41297L1	DRD41797L1	DRD41497LL1	DRD41397LL1	DRD41890L1	DRD41101L1
220 ml CARTRIDGE	DRD41497N220	DRD41397N220	DRD41297N220	DRD41797N220	-	-	DRD41890N220	DRD41101N220
440 ml CARTRIDGE	DRD41497N440	DRD41397N440	DRD41297N440	DRD41797N440	-	-	DRD41890N440	DRD41101N440

U V – H D

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	LIGHT YELLOW	LIGHT BLACK	VARNISH	WHITE
5 It TANK	DRD42497L5	DRD42397L5	DRD42297L5	DRD42797L5	DRD42497LL5	DRD42397LL5	DRD42297LL5	DRD42797LL5	DRD42890L5	DRD42101L5

U V – H D P

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	LIGHT YELLOW	LIGHT BLACK	VARNISH	WHITE
3 It BAG	DRD42497L3	DRD42397L3	DRD42297L3	DRD42797L3	DRD42497LL3	DRD42397LL3	DRD42297LL3	DRD42797LL3	DRD42890L3	DRD42101L3

Graphic

LEDJET-RCH5

SIZE	CYAN	MAGENTA	YELLOW	BLACK	VARNISH	WHITE
1 It BOTTLE	DRH44497L1	DRH44397L1	DRH44297L1	DRH44797L1	DRH44890L1	DRH44101L1

U V - A Z

SIZE	CYAN	MAGENTA	YELLOW	BLACK	LIGHT CYAN	LIGHT MAGENTA	LIGHT YELLOW	LIGHT BLACK	VARNISH	WHITE
1 It BAG	DRD43497L1	DRD43397L1	DRD43297L1	DRD43797L1	DRD43497LL1	DRD43397LL1	DRD43297LL1	DRD43797LL1	DRD43890L1	DRD43101L1
2 It BAG	DRD43497L2	DRD43397L2	DRD43297L2	DRD43797L2	DRD43497LL2	DRD43397LL2	DRD43297LL2	DRD43797LL2	DRD43890L2	DRD43101L2
3 It BAG	DRD43497L3	DRD43397L3	DRD43297L3	DRD43797L3	DRD43497LL3	DRD43397LL3	DRD43297LL3	DRD43797LL3	DRD43890L3	DRD43101L3

KARTA-E

SIZE	CYAN	MAGENTA	YELLOW	BLACK	
1 It BOTTLE	DEP620497L1	DEP620397L1	DEP620297L1	DEP620700L1	
5 lt TANK	DEP620497L5	DEP620397L5	DEP620297L5	DEP620700L5	

KARTA-K

SIZE	CYAN	MAGENTA	YELLOW	BLACK	
5 It TANK	DKY620497L5	DKY620397L5	DKY620297L5	DKY620700L5	

COATING

SIZE	GLOSS	SEMI-GLOSS
1 It BOTTLE	DEPCOATINGGL1	DEPCOATINGSGL1
5 It TANK	DEPCOATINGGL5	DEPCOATINGSGL5

CLEANER

1 It BOTTLE	UNIVERSAL CLEANER SOLVENT	DMK10000L1
440 ml CARTRIDGE	UNIVERSAL CLEANER SOLVENT	DMK10000N440
2 It BAG	UNIVERSAL CLEANER SOLVENT	DMK10000K2
1 It BOTTLE	UNIVERSAL CLEANER UV	DRD40000K1
220 ml CARTRIDGE	UNIVERSAL CLEANER UV	DRD40000N220
5 lt TANK	UNIVERSAL CLEANER UV	DRD40000K5
1 It BOTTLE	PIGMENT CLEANER	DEP600000L1

Textile

DTF-E

SIZE	CYAN	MAGENTA	YELLOW	BLACK	YELLOW FLUO	PINK FLUO	ORANGE	RED	BLUE	GREY	WHITE
1 kg BOTTLE	DEP630497K1	DEP630397K1	DEP630297K1	DEP630700K1	DEP630101K1	DEP630317K1	DEP630301K1	DEP630303K1	DEP630404K1	DEP630600K1	DEP630210K1
5 kg TANK	DEP630497K5	DEP630397K5	DEP630297K5	DEP630700K5	DEP630101K5	DEP630317K5	DEP630301K5	DEP630303K5	DEP630404K5	DEP630600K5	DEP630101K5

VEROTEX-AE

SIZE	CYAN	MAGENTA	YELLOW	BLACK	YELLOW FLUO	PINK FLUO	ORANGE	RED	BLUE	GREY
2 kg TANK	DEP700497K2	DEP700397K2	DEP700297K2	DEP700700K2	DEP700210K2	DEP700317K2	DEP700301K2	DEP700303K2	DEP700404K2	DEP700600K2

VEROTEX-AK

SIZE	CYAN	MAGENTA	YELLOW	BLACK	YELLOW FLUO	PINK FLUO	ORANGE	RED	BLUE	GREY
10 kg TANK	DKY710497K10	DKY710397K10	DKY710297K10	DKY710700K10	DKY710210K10	DKY710317K10	DKY710301K10	DKY710303K10	DKY710404K10	DKY710600K10

VEROTEX-AR

SIZE	CYAN	MAGENTA	YELLOW	BLACK	YELLOW FLUO	PINK FLUO	ORANGE	RED	BLUE	GREY
2 kg TANK	DRH100497K2	DRH100397K2	DRH100297K2	DRH100700K2	DRH100210K2	DRH100317K2	DRH100301K2	DRH100303K2	DRH100404K2	DRH100600K2

VEROTEX-RE

SIZE	CYAN	MAGENTA	YELLOW	BLACK	ORANGE	RED	BLUE	GREY
2 kg TANK	DEP800497K2	DEP800397K2A	DEP800297K2	DEP800700K2	DEP800301K2	DEP800303K2	DEP800404K2	DEP800600K2A

VEROTEX-RK

SIZE	CYAN	MAGENTA	YELLOW	BLACK	DEEP BLACK	ORANGE	RED	BLUE	GREY
10 kg TANK	DKY810497K10	DKY810397K10	DKY810297K10	DRH100700K2	DKY810701K10	DKY810301K10	DKY810303K10	DKY810404K10	DKY810600K10



PENTATEX R

SIZE	CYAN	MAGENTA	YELLOW	BLACK	ORANGE	RED	BLUE	GREY
5 kg TANK	DRH600497K5	DRH600397K5	DRH600297K5	DRH600701K5	DRH600301K5	DRH600303K5	DRH600404K5	DRH600600K5

CLEANER

1 kg BOTTLE	VEROTEX CLEANER	DEPULTRACLEANER
1 kg BOTTLE	VEROTEX ULTRA CLEANER	DEPULTRACLEANER
1 kg BOTTLE	UNIVERSAL CLEANER SUBLI	DCL300000K1

PRIMER

5/30 kg TANK	VEROTEX PRIMER P	DEPPRETRATTAMENTOP
5/60 kg TANK	VEROTEX PRIMER PA	DEPPRIMERPA

PENETRANTE

1 kg BOTTLE	VEROTEX PENETRANTE TESTE EPSON	DKYPENETRANTE
1 kg BOTTLE	VEROTEX PENETRANTE TESTE KYOCERA	DEPPENETRANTE



QUALITY

EPTAINKS DIGITAL Quality Management System is certified according to the norms expressed by the standards UNI EN ISO 9001:2015 – UNI EN ISO 14001:2015

In fact, each of our activities adheres to the rules and guidelines guide developed by the International Organization for Standardization (ISO) to guarantee business processes, the manufacture of products and provision of services to deliver maximum customer satisfaction.

The continuous search for the highest quality is reflected in each of our processes, activities, products and services: we are aware of the importance of each detail and we work together with our partners to achieve every day more ambitious and prestigious goals.

R&D LAB

EPTANOVA has always paid great consideration **research** and development for new products and application solutions.

Our talent for innovation allows us to make available our experience in the various industrial segments – printing inks, functional coatings and innovative technological solutions – improving products and development processes and adapting them to market evolution and new technologies.

Our international network of researchers and experts can provide qualified support and concrete to any need or request of the customer, accompanying him in the innovation processes.



Thanks to our extensive technical knowledge and specialist skills, combined with particular attention to the sustainable development, we can ensure solutions of high quality and durability, oriented towards the satisfaction of market requirements and consumer needs.

TECH SUPPORT

We ensure **constant technical support**, able to resolve any doubts or customer requests in a quick, efficient and tailor-made way.

Our technicians' staff is an absolute value for our company, able to guarantee a high-quality service for any type of product and application technology: thanks to their advice and support you can improve your performance and grow your company.

Our headquarters in Luisago is also equipped with a Training Center of over 750 square meters, while in the Olgiate Olona facility, with another 200 square meters, we test new digital products and train our partner customers

Finally, our product specialists organize several meetings, trainings - also individual upon request - and tests (more than 500 per year) aimed at customers and distributors, dedicated to technical topics and specific aspects of different products, technological processes and industrial sectors.

Ink Handling

Optimal storage management Verojet Ink: a few rules, but very important, for high-performance durability and maintenance

CONSERVATION

- > They must be stored away from heat' sources, humidity, direct sunlight and at a temperature between 7° and 35°C for solvents, between 18° and 25°C for UV and between 10° and 25° for water-based inks.
- > Inks should never be in contact directly with the floor but placed on a shelf, on a platform or, according to current regulations, stored in special closed and containment.
- > Where possible, store them in the same room where the printer operates; otherwise, it is recommended to bring the product near the printer, at least 24 hours before use.

This precaution will allow you to have the ink at the same temperature, thus avoiding temperature changes.

- > In case you use bottled inks, avoid leaving them open or closing them properly and empty them completely in a maximum of 2 times. Thus, doing so prevents contamination and excessive evaporation, especially for Eco-Solvents inks and water-based, which could change the viscosity of the product and consequently compromise its performance.
- > Inks must be used within the date expiration date.

OEKO-TEX® Eco passport

Eco Passport, more environmentally friendly

Certified inks in accordance with ECO PASSPORT have been tested for harmful substances in critical concentrations listed in the ECO PASSPORT standard. The certification also provides transparent proof of which items meet the criteria for environmentally responsible production.

Verojet digital inks have obtained the Eco Passport of OEKO-TEX®: E-first 2.0 with ZDHC level 3, DTF-E with ZDHC level 2

A certification that confirms the constant commitment of the EPTANOVA group towards ecological production responsible, **environmentally friendly and health conscious**.

LIST OF VEROJET DIGITAL INKS THAT OBTAINED THE ECO PASSPORT









Greenguard

Greenguard Gold, prodotti certificati a basse emissioni VOC

The certification is issued by UL Environment, a non-profit based in the United States, which has developed a protocol with more stringent VOC emission limits than those set for buildings commercial. Certified Verojet Eco and Mid solvent digital inks – used in particular for printing of promotional materials and gadgets, advertising and small and large format signs – fall within the established parameters and can therefore guarantee the low impact on air quality. Materials printed with these inks can in fact be used in environments where health protection is critical, such as schools and hospitals, with the utmost peace of mind. The certification of digital inks is part of the framework of the Eptanova Group's great attention to **environmental sustainability and the health of operators,** which has always been considered a priority in the development of the company.



PRODUCT CERTIFIED FOR LOW CHEMICAL EMISSIONS UL.COM/GG UL 2818

GOLD

LIST OF VEROJET DIGITAL INKS THAT OBTAINED THE GREENGUARD GOLD Ecojet / Ecojet-2 / Midjet

we are here

KEEP IN TOUCH: NEWSLETTER LINKEDIN YOUTUBE INSTAGRAM FACEBOOK

www.eptanova.com

Prodotli What's new FAQ Dove siamo Q Reserce prodosi

er la stampa, rivotti a una varietà di settori

in grado di offire

II #greenpath di Eptainks

Ultime news Un altro passo verso la sostenibilità con GOTS V 6.0

19/10/2022 EPTANKS ha c

Industry

Eptanova

Benvenuti in EPTANOVA

per la stampa digital

EPTANOVA

EPTAINKS

EPTAINKS DIGITAL S.R.L

Via Goito 9/11 – 21057 Olgiate Olona (VA) T +39 0331 64 28 72 – F +39 0331 64 36 16 info@eptainksdigital.com

EPTANOVA S.R.L

Via Alcide De Gasperi n. 3 – 22070 Luisago (CO) T +39 031 90 90 111 – F +39 031 92 05 05 info@eptanova.com



MARKET COMPANIES

EPTA SPAIN S.L.U.

Can Coll, 15 – naves 22-23 08185 Lliçá de Vall – Barcelona, Spain P +34 93 84 39 415 – F +34 93 84 39 127

ESAPRINT LLC (000)

Ostashkovskaya Street 22 127224 Moscow, Russian Federation P +7 495 38 00 278 - F +7 495 60 86 810 info@esaprint.ru

EPTALAM INDÚSTRIA, COMÉRCIO, IMPORTAÇÃO E EXPORTAÇÃO DE TINTAS LTDA.

Avenida New Jersey, 1030 – Galpão 01 Aruja – SP, CEP 07400-000 P +55 11 46 52 78 31 info@eptalam.com.br

EPTA CHINA Chemicals Shanghai Co. Ltd.

Building A12, No.5399, Waiqingsong Road Qingpu I.Z. – 201707 Shanghai, China P +86 21 69 21 12 23 – F +86 21 69 21 13 11

EPTA INDIA (PVT) Ltd.

No.8, 5th street, Pudhu Thottam, Sheriff Colony – Tiruppur – 641 604, India P +91 421 22 16 988 – F +91 421 22 13 225 info@eptainks.co.in

EPTA NORTH AMERICA

3323 South Malt Avenue Commerce, CA 90040 USA P +1 (323) 72 11 400 – F +1 (323) 72 42 105 info@eptanorthamerica.com