



EPTAINKS

**SOLVENT BASED
INKS**

RANGE

SOLVENT-BASED PRODUCTS ARE DIVIDED, ACCORDING TO THE CHEMICAL NATURE, INTO:

VINYL INKS

- CARBOGLOSS 26.000
- HI-GLOSS 35.000
- VINILFAST 36.000
- VINILFLAT 38.000
- VINYL-GLO 72.000
- METALINK 94.000

VINYL-ACRYLIC INKS

- ACRILUX 48.000
- THERMOPLUS 49.000
- LIGHT DIFFUSING INK
- SERINK 10-15 MATT WHITE

EPOXY INKS

- SERIPOXY 90.000
- EPOXSER 92.000

POLYURETHANE INKS

- TEXYLON 59.000 GLOSS
- TEXYLON 58.000

CELLULOSIC INKS

- CELLOFLEX 20.000
- ONDAFLUTE 85.000



PRINTING SUBSTRATE

INKS	FINISHING	ABS	Acrylic	Anodized aluminum	Cardboard	Extruded PVC	Adhesive polyester	Corrugated cardboard	Corrugate	Glass	Paper	PET	PET-G	HDPE	PE banner	PVC banner	Polycarbonate	Polyester	PE & PP (containers)	PE & PP (sheets)	Polystyrene	Rigid PVC	Tyvek	Electrostatic PVC	Self-adhesive PVC	Jacron	PVC coated fabric	PU coated fabric	Stainless steel	Metal	Pre-coated metal	Coil-coated metal	Wood	Nylon & PE fabric			
ACRILUX 48.000	GL				●			●			●										●																
CARBOGLOSS 26.000	GL	●	●		●	●	●	●			●	●	●			●	●	●				●		●	●		●		●		●	●	●				
CELLOFLEX 20.000	S-GL				●			●		●	●																				●	●	●	●			
EPOXSER 92.000*	GL			●				●		●				●					●	●								●	●	●	●	●	●				
HI-GLOSS 35.000	GL	●	●		●	●	●	●			●	●				●	●	●			●	●		●	●		●		●	●	●	●	●				
LDI for glass	GL								●																												
LDI for plastic	GL		●																																		
METALINK 94.000	MET	●	●		●	●	●	●			●					●	●					●		●	●		●				●	●	●	●			
ONDAFLUTE 85.000	S-GL				●			●	●		●			●	●					●	●			●						●	●	●	●	●			
SERINK 10-15	GL								●																												
SERIPOXY 90.000*	GL			●				●	●	●				●					●	●								●	●	●	●	●	●	●			
TEXYLON 58.000	MA																						●			●	●	●								●	
TEXYLON 59.000	GL																						●			●	●	●								●	
THERMOPLUS 49.000	GL	●	●		●	●	●	●			●	●				●	●	●				●		●	●		●				●	●	●	●	●		
VINILFAST 36.000	S-GL	●	●		●	●	●	●			●					●	●	●				●		●	●		●					●	●	●	●		
VINILFLAT 38.000	MA	●	●		●	●	●	●			●					●		●			●				●	●		●			●	●	●	●	●		
VINYL-GLO 72.000	S-GL	●	●		●	●	●	●			●					●	●	●				●		●	●		●					●	●	●	●		

● recommended ● suitable

* see TDS

VINYL INKS

CARBOGLOSS 26.000



GENERAL FEATURES

- Glossy finishing ink
- Thermoformable
- Multipurpose
- Accepts cutting and deep drawing

TECHNICAL FEATURES

- Excellent chemical and outdoor resistance
- Excellent screen consistency
- Excellent alcohol resistance
- Good flexibility

COLOR RANGE

- Whites and blacks
- Opaque and transparent colours
- Colormatic bases
- Process colours



TDS



INDUSTRIAL APPLICATIONS

- Printing of membrane keyboards, stickers and sheets in PC and PET-G for the realization of bike helmets

PRINTING SUBSTRATES

Paper, cardboard, PVC, PES, PC, PET-G

AUXILIARIES

- *Adhesion Promoter 90.908*



TDS



VINYL INKS

HI-GLOSS 35.000



GENERAL FEATURES

- Glossy finishing ink
- Excellent chemical and outdoor resistance
- Low odour
- Thermoformable

TECHNICAL FEATURES

- Excellent opacity
- High brightness
- Quick drying
- Very wide colours range

COLOR RANGE

- Whites and blacks
- Opaque colours
- Colormatic bases
- Process colours

INDUSTRIAL APPLICATIONS

- Graphic printing of advertising, POP, displays and stickers

PRINTING SUBSTRATES

- Paper, cardboard, PVC, ABS, PES, PMMA, PS and PC

AUXILIARIES

- *Adhesion Promoter 90.908*

VINYL INKS

VINILFAST 36.000



TDS



GENERAL FEATURES

- Semi-glossy ink
- Indicated for high frequency welding

TECHNICAL FEATURES

- Excellent opacity
- Very quick drying
- Excellent printability and screen stability
- Good flexibility

COLOR RANGE

- Whites and blacks
- Opaque colours

INDUSTRIAL APPLICATIONS

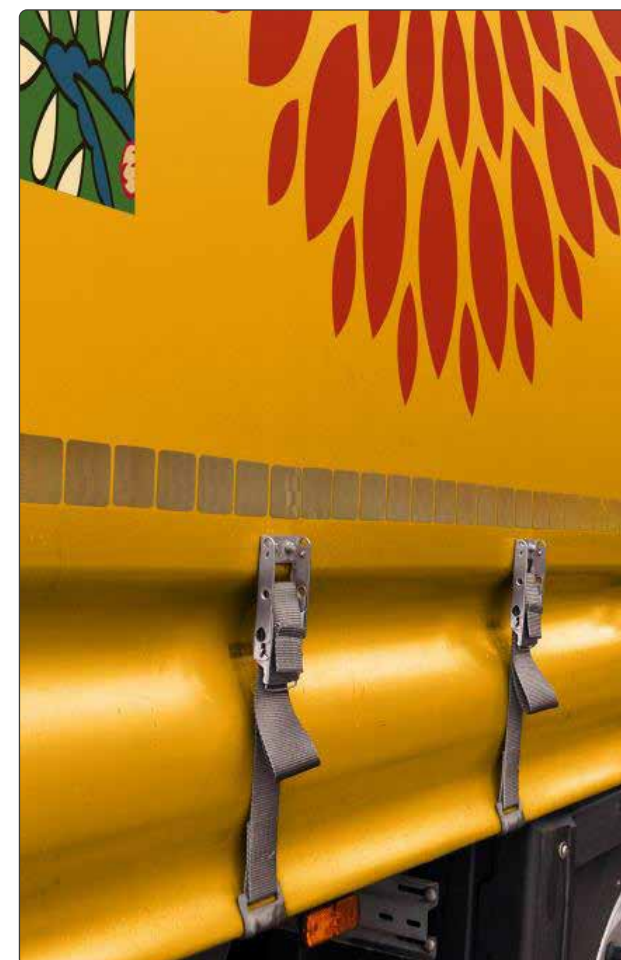
Graphic printing of PVC coatings for shoes, truck tarpaulins, banners, roll-to-roll labels and stickers

PRINTING SUBSTRATES

Paper, cardboard, PVC, ABS, PES, PMMA and plastic materials

AUXILIARIES

- *Adhesion Promoter 90.908*



TDS



VINYL INKS

VINILFLAT 38.000



GENERAL FEATURES

- Matt finishing ink
- Good chemical resistance

TECHNICAL FEATURES

- Indicated for high frequency welding
- Excellent opacity
- Quick drying
- Excellent printability

COLOR RANGE

- Whites and blacks
- Opaque colours
- AMC bases
- Process colours

INDUSTRIAL APPLICATIONS

Graphic printing of advertising, POP, displays and stickers. It can be used for printing labels, truck tarpaulins and decorations on wood

PRINTING SUBSTRATES

- Paper, cardboard, PVC, ABS, PES, plastic materials, wood

AUXILIARIES

- *Adhesion Promoter 90.908*

VINYL INKS

VINYL-GLO 72.000



TDS



GENERAL FEATURES

- Fluorescent ink with matt finishing
- Outdoor resistance up to 1 month

INDUSTRIAL APPLICATIONS

- Graphic printing of advertising, POP and displays, signage and stickers

TECHNICAL FEATURES

- Quick drying
- Good flexibility

PRINTING SUBSTRATES

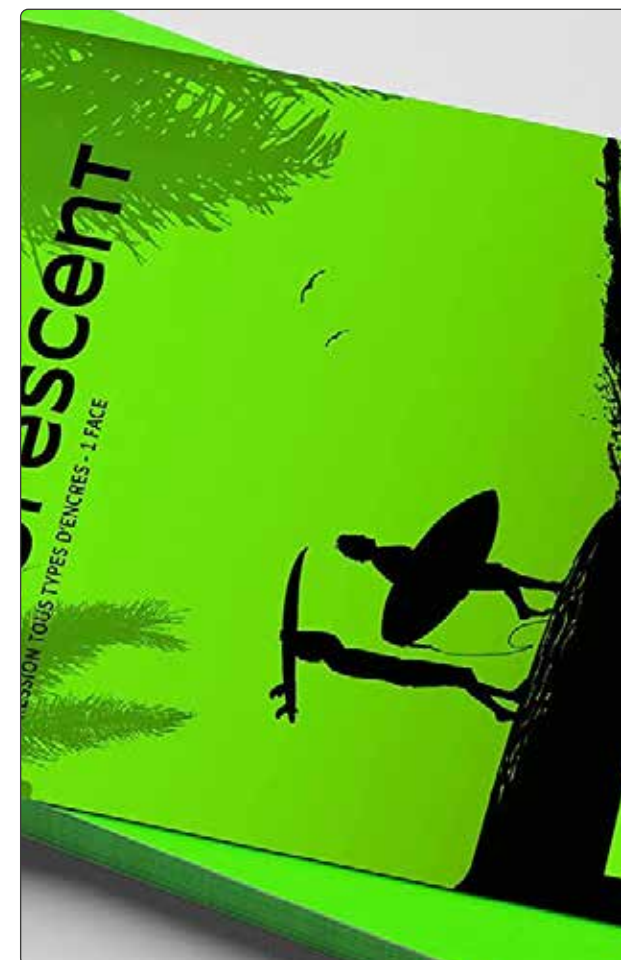
- Paper, cardboard, plastic materials and PVC

COLOR RANGE

- Fluo colours

AUXILIARIES

- *Adhesion Promoter 90.908*



TDS



VINYL INKS

METALINK 94.000



GENERAL FEATURES

- Satin ink with metallic effect
- Good chemical resistance

TECHNICAL FEATURES

- Excellent adhesion even on difficult surfaces
- Excellent opacity
- Quick drying

COLOR RANGE

- Metallic colours
- Gold and silver

INDUSTRIAL APPLICATIONS

- Graphic printing of advertising, POP, displays and stickers
- Graphics on pre-varnished metal and wood

PRINTING SUBSTRATES

- Paper, cardboard, PVC, ABS, PES, PMMA, metal and wood

AUXILIARIES

- *Adhesion Promoter 90.908*

VINYL-ACRYLIC INKS

ACRILUX 48.000



TDS



GENERAL FEATURES

- Glossy finishing ink for injection processes

INDUSTRIAL APPLICATIONS

- It is used as a binder in the in-molding process for the realization of bike helmets

TECHNICAL FEATURES

- High glossy level
- Thermoformable
- Excellent flexibility

PRINTING SUBSTRATES

- PS

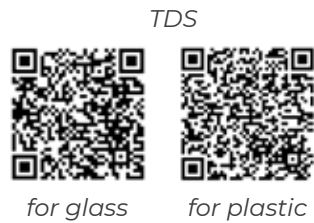
COLOR RANGE

- White and black

AUXILIARIES

- *Adhesion Promoter 90.908*





VINYL-ACRYLIC INKS

Light Diffusing Inks



GENERAL FEATURES

Transparent ink in "normal" light conditions, it is visible and colored only if illuminated by a dedicated LED source. Available for glass and for plastic.

TECHNICAL FEATURES

- Excellent chemical and outdoor resistance
- Excellent flexibility
- Excellent adhesion

COLOR RANGE

- Transparent

INDUSTRIAL APPLICATIONS

- Signage and Habitat

PRINTING SUBSTRATES

- PMMA
- Glass

VINYL-ACRYLIC INKS

THERMOPLUS 49.000



TDS



GENERAL FEATURES

- Glossy finishing ink
- Excellent chemical and outdoor resistance

TECHNICAL FEATURES

- Thermoformable
- Excellent flexibility
- Excellent adhesion on PMMA
- Not yellowing

COLOR RANGE

- Whites and blacks
- Opaque colours
- Transparent bases

INDUSTRIAL APPLICATIONS

- Printing of PC and PMMA plates for thermoforming, realization of graphics for advertising and POP

PRINTING SUBSTRATES

- Paper, cardboard, PVC, PMMA, PC, difficult printing substrates and plastic materials

AUXILIARIES

- *Adhesion Promoter 90.908*



TDS



VINYL-ACRYLIC INKS

SERINK 10-15 MATT WHITE



GENERAL FEATURES

Two-component white ink,
with matt finishing

TECHNICAL FEATURES

- Excellent adhesion on glass
- Excellent chemical resistance
- Overprintable

COLOR RANGE

- White

INDUSTRIAL APPLICATIONS

- Direct printing on glass

PRINTING SUBSTRATES

- Glass

AUXILIARIES

- *Serink 10-15 Catalyst*

EPOXY INKS

SERIPOXY 90.000



TDS



GENERAL FEATURES

- Two-component ink with glossy finishing
- Free from silicones
- Used in the mirrorina process
- Excellent chemical-mechanical resistance

TECHNICAL FEATURES

- Outdoor resistance up to 1 month
- Good opacity and flexibility
- Good screen stability
- Resistant to bending

COLOR RANGE

- Whites and blacks
- Opaque colours

INDUSTRIAL APPLICATIONS

- Printing of inert materials, metal, wood and glass to be painted over, treated polyolefin materials

PRINTING SUBSTRATES

- Aluminum and metals in general, plastic laminates, glass, PP and PE pre-treated with flaming or corona treatment

AUXILIARIES

- *Seripoxy Catalyst 90.835*
- *Satin Finishing 90.017*



TDS



EPOXY INKS

EPOXSER 92.000



GENERAL FEATURES

- Two-component ink
- Glossy finishing
- Excellent chemical-mechanical resistance
- Outdoor resistance up to 1 month

TECHNICAL FEATURES

- Excellent opacity
- Excellent printability
- Excellent adhesion on glass and metals

COLOR RANGE

- White and black
- Opaque colours

INDUSTRIAL APPLICATIONS

- Woodware, glass and aluminium, automotive (plastex, car logos)

PRINTING SUBSTRATES

- Glass, metal, difficult synthetic resins (pre-treated polyethylene and polypropylene), bakelite, melamine

AUXILIARIES

- *EpoXser Catalyst 92.599*
- *EpoXser Special Catalyst 92.600*
- *EpoXser Anti-bubbles 154.027*

POLYURETHANE INKS

TEXYLON 59.000 GLOSS



GENERAL FEATURES

- Polyurethane ink with glossy finishing
- Suitable for printing water slide decals

TECHNICAL FEATURES

- Glossy finishing
- High flexibility and elasticity
- Good outdoor and sea water resistance

COLOR RANGE

- Whites and blacks
- Colormatic bases

INDUSTRIAL APPLICATIONS

Printing of fabrics for garments, bags and technical items

PRINTING SUBSTRATES

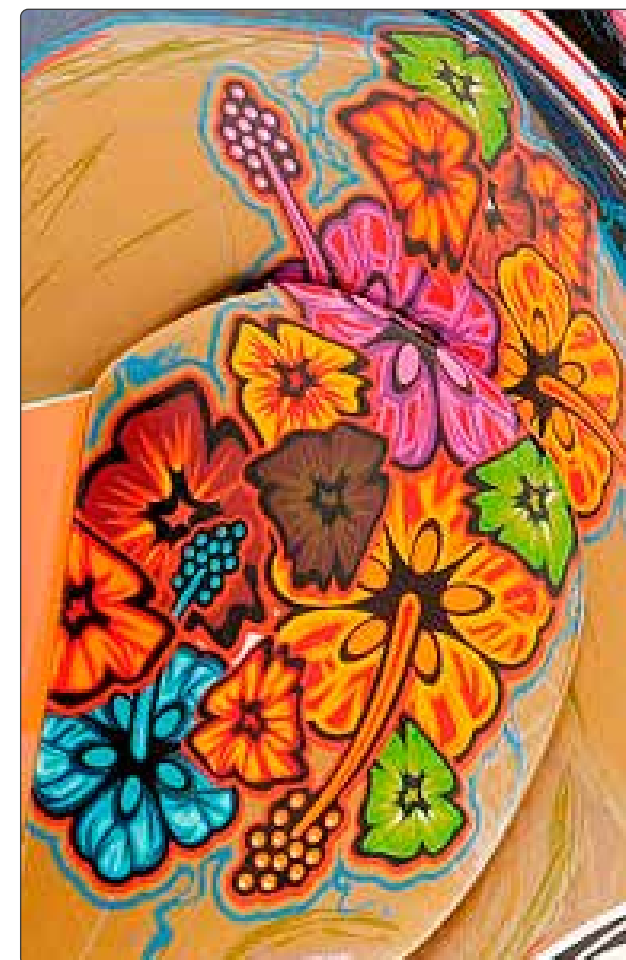
- Nylon, Tyvek (TNT), waterproofed fabrics, polyurethane coated
- Paper for decals

AUXILIARIES

- *Adhesion Promoter 90.908*
- *Adhesion Promoter Flex 90.906*



TDS



TDS



POLYURETHANE INKS

TEXYLON 58.000



GENERAL FEATURES

- Polyurethane ink with semi-gloss finishing
- Excellent chemical-mechanical resistance
- Outdoor resistance up to 2 years

TECHNICAL FEATURES

- High flexibility and elasticity
- Good resistance to sea water
- High opacity
- Quick drying

COLOR RANGE

- Whites and blacks
- Opaque colours
- Process colours
- AMC bases

INDUSTRIAL APPLICATIONS

- Printing of dark, coarse weave and very absorbent fabrics such as bags and clothing in Nylon and Tyvek, waterproofed fabrics

PRINTING SUBSTRATES

- Nylon, Tyvek, PU, waterproofed fabrics
- Paper for decals

AUXILIARIES

- *Adhesion Promoter 90.908*
- *Adhesion Promoter Flex 90.906*

CELLULOSIC INKS

CELLOFLEX 20.000



TDS



GENERAL FEATURES

- Semi-glossy finishing ink
- Outdoor resistance up to 1 year

INDUSTRIAL APPLICATIONS

- Printing of graphics on special substrates: glass bottles, wood or pre-painted metals

TECHNICAL FEATURES

- Good flexibility
- Good opacity
- Quick drying

PRINTING SUBSTRATES

- Paper, cardboard, PS, varnished plates, wood, leather and glass

COLOR RANGE

- White and black
- Opaque colours

AUXILIARIES

- *Adhesion Promoter 90.908*

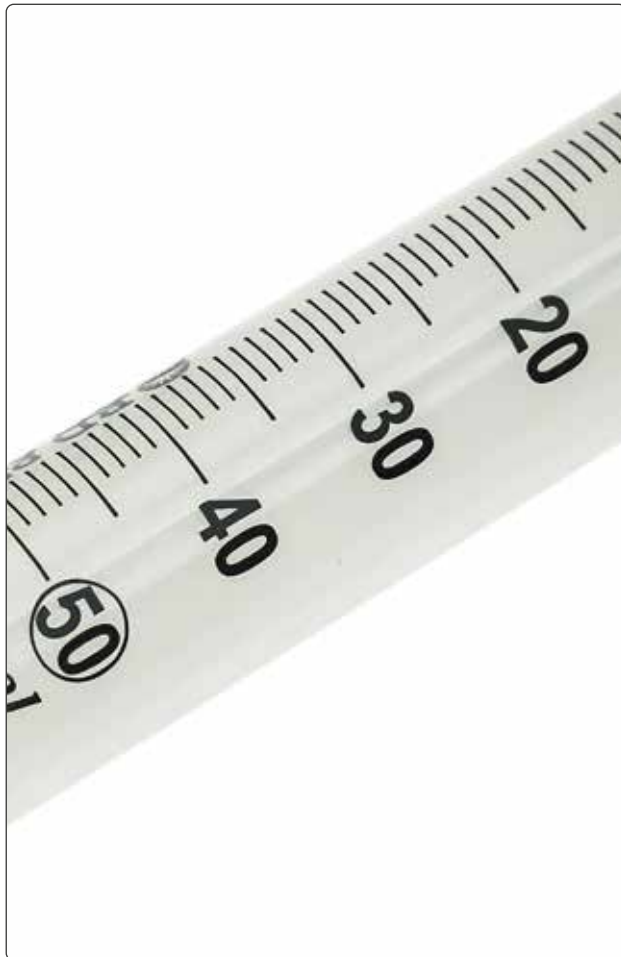


TDS



CELLULOSIC INKS

ONDAFLUTE 85.000



GENERAL FEATURES

- Semi-glossy finishing ink
- Outdoor resistance up to 1 year

TECHNICAL FEATURES

- Good adhesion
- Good flexibility
- Excellent printability
- Good screen stability

COLOR RANGE

- White and black
- Opaque colours
- Process colours

INDUSTRIAL APPLICATIONS

- Corrugated printing (PP plates) and Priplak (PP sheets), bottles

PRINTING SUBSTRATES

- Treated PP, PE and HDPE

AUXILIARIES

- *Adhesion Promoter 90.908*

EPTAINKS

a Business Brand by



www.eptanova.com

Headquarters

EPTAINKS S.P.A.
Via A. De Gasperi, 1
22070 Luisago (CO), Italy
P. +39 031 9090111
Fax +39 031 920505
info@eptainks.com

Market Companies

EPTAINKS S.P.A.
Via Zamenhof, 12 – 36100 Vicenza, Italy
P +39 0444 914382
Fax +39 0444 918196

EPTA SPAIN S.L.U.
Can Coll, 15 – naves 22-23
08185 Lliçà de Vall – Barcelona, Spain
P +34 93 8439415
Fax +34 93 8439127

EPTA FRANCIA SAS
42210 - Montrond-les-Bains
71 Rue De Boissieu
P +33 04 77 61 97 54
serviceclients@eptafrancia.fr

ESAPRINT LLC (OOO)
Ostashkovskaya Street 22
127224 Moscow, Russian Federation
P +7 495 3800278 F +7 495 6086810
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 114652 7831
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 69211223 – Fax +86 21 69211311

EPTA BANGLADESH Ltd.
Plot-45, Gulshan South Avenue, Navana Tower
Shop No. 2567 (3rd Floor)
Dhaka PO 1212, Bangladesh
P +880 44 78440077 80 | info@eptabd.com

EPTA INDIA (PVT) Ltd.
No.8, 5th street, Pudhu Thottam, Sheriff Colony
Tiruppur – 641 604, India
P +91 421 2216988 – Fax +91 421 2213225
info@eptainks.co.in

EPTA NORDIC OY
Paloilijantie 17
90670 Oulu, Finland
P +358 442377532
info@eptanordic.com

EPTA NORTH AMERICA
3323 South Malt Avenue
Commerce, CA 90040 USA
P +1 (323) 7211400
F +1 (323) 7242105
info@eptanorthamerica.com