



TEXIPLAST

EPTAINKS

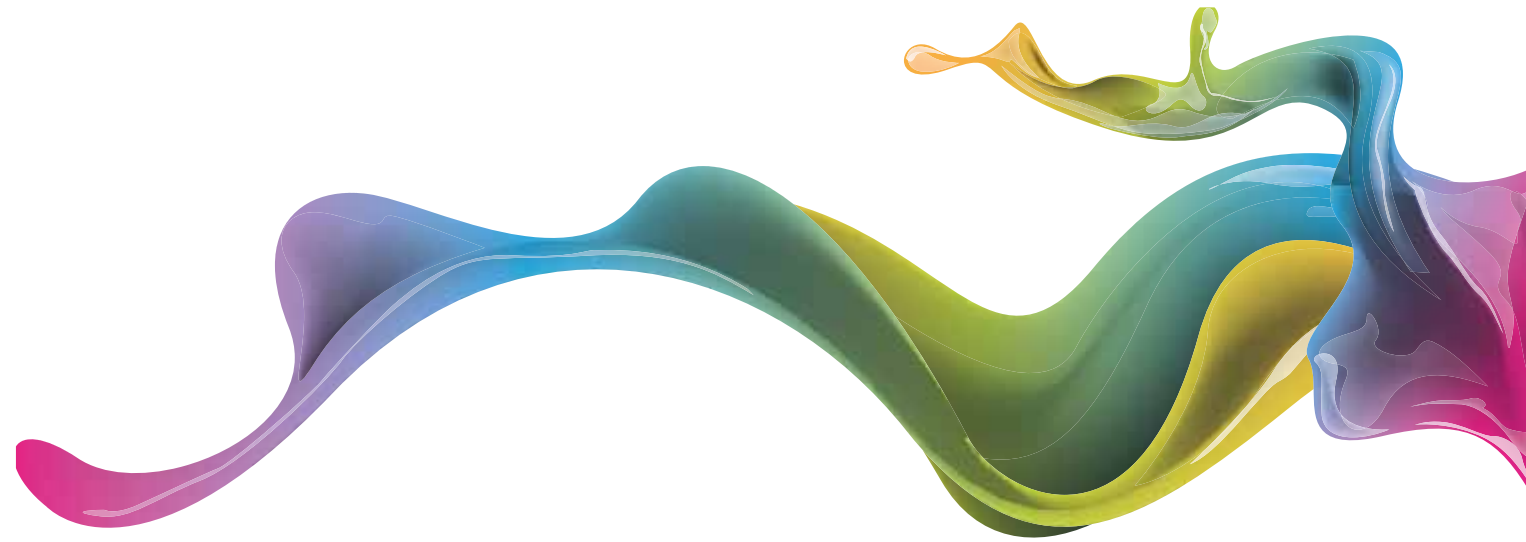
the partner for industrial printing

TEXIPLAST

TOPICS

- ... WHY PRINTING WITH PLASTISOL INKS
- ... INK FEATURES
- ... RANGE
- ... COLOURED SERIES
- ... WHITES
- ... ADHESIVES
- ... SPECIAL EFFECTS
- ... ADDITIVES





WHY PRINTING WITH PLASTISOL INKS

- ... Because they are versatile: they can be printed on substrates that resist a temperature of 150-160°C
- ... Because they are very stable in the screen and they do not dry at room temperature
- ... Because they allow high runs, without stopping the machines to clean the screens

INKS FEATURES

Plastisol inks can be printed on all kinds of fabrics and fibers able to resist polymerization temperatures of 150/160°C for 3 minutes



LIGHT FABRIC

OPAQUE

SEMI-OPAQUE

TRANSPARENT

DARK FABRIC

OPAQUE

BACKGROUND WHITE + SEMI-OPAQUE

BACKGROUND WHITE + TRANSPARENT

TEXIPLAST

RANGE

COLOURED SERIES

TEXIPLAST 7000 OP
TEXIPLAST 7000 MS
TEXIPLAST 7000 PROCESS

WHITES

TEXIPLAST 5000 WHITE SUPER FLASH
TEXIPLAST 7000 WHITE FLASH CURE
TEXIPLAST 7000 FLASH CURE WHITE LT
TEXIPLAST 7000 MS WHITE
TEXIPLAST 7000 WHITE SUPER BRIGHT
TEXIPLAST 7000 WHITE LF

ADHESIVES

TEXIPLAST TRANSFER TRASP. PF
TEXIPLAST 7000 LYTHO TRANSFER BIANCO

SPECIAL EFFECTS

TEXIPLAST FLUO PLUS PF
TEXIPLAST GOLD — GLOSS GOLD
TEXIPLAST BRIGHT SILVER — GLOSS SILVER
TEXIPLAST PERLA PF
TEXIPLAST TRASP. PF — TEXIPLAST GT TRASP.
TEXIPLAST EXTENDER BASE PF
TEXIPLAST SUEDE PF
TEXIPLAST NO-BLEEDING GREY

ADDITIVES

TEXIPLAST ADDITIVO 554
TEXIPLAST ADDITIVO 33
TEXIPLAST ADDITIVO STRETCH PF
TEXIPLAST ADDITIVO PROMOTEX
TEXIPLAST ADDENSANTE
TEXIPLAST ADDITIVO RIGONFIANTE PF
TEXPRI 3-123 (ANTIFOIL)

COLOURED SERIES



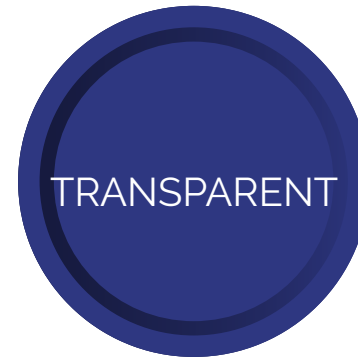
OPAQUE

TEXIPLAST
7000 OP



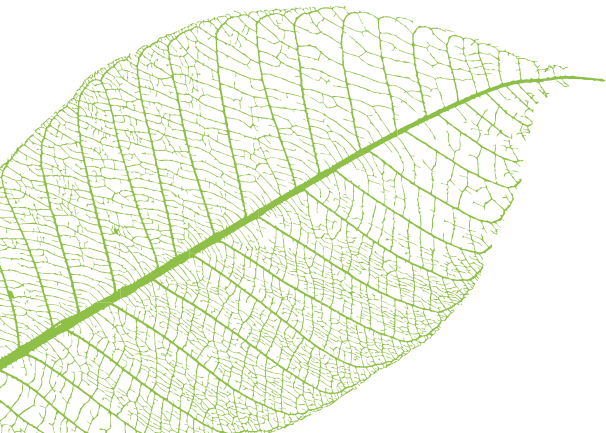
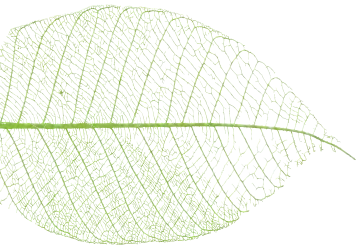
SEMI
OPAQUE

TEXIPLAST
7000 MS



TRANSPARENT

TEXIPLAST 7000
PROCESS



TEXIPLAST

COLOURED SERIES

TEXIPLAST 7000 OP

Opaque series with glossy finishing



GENERAL FEATURES

High opacity

Bright colour range

Good elasticity

Soft touch

Phthalates free



COLOURED SERIES



TEXIPLAST 7000 MS

Semi-opaque series with glossy finishing

GENERAL FEATURES

Mixing system

Good wet on wet printability

Bright colour range

Good elasticity

Soft touch

Phthalates free



COLOURED SERIES

TEXIPLAST 7000 PROCESS

Transparent four-colours process series with glossy finishing



GENERAL FEATURES

Good wet on wet printability

Very low tack and soft touch

Quick intermediate drying (flash cure)

Good elasticity

Phthalates free



WHITES

TEXIPLAST 5000 WHITE SUPER FLASH
TEXIPLAST 7000 WHITE FLASH CURE
TEXIPLAST 7000 FLASH CURE WHITE LT

FLASH
WHITES

TEXIPLAST 7000 MS WHITE

MIXING
WHITES

TEXIPLAST 7000 WHITE SUPER BRIGHT
TEXIPLAST 7000 WHITE LF

OPAQUE
WHITES

TEXIPLAST

WHITES

FLASH WHITES

TEXIPLAST 7000 WHITE FLASH CURE

Indicated for backgrounds printing

Soft touch

Quick intermediate drying

Excellent opacity

Good elasticity

Phthalates free



TEXIPLAST 7000 FLASH CURE WHITE LT

Indicated for backgrounds printing

Soft touch

Very quick intermediate drying

Good opacity and elasticity

Very low tack

Matt finishing

Phthalates free



TEXIPLAST 5000 WHITE SUPER FLASH

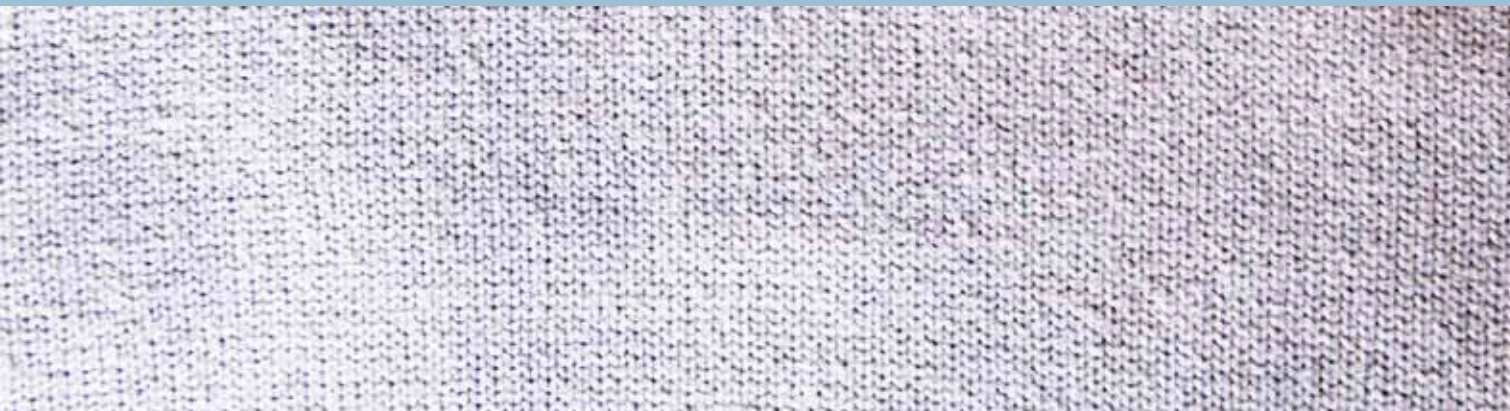
Indicated for backgrounds printing

Excellent opacity

Soft touch

Very low tack

Phthalates free



TEXIPLAST

WHITES

MIXING WHITES

TEXIPLAST 7000 MS WHITE

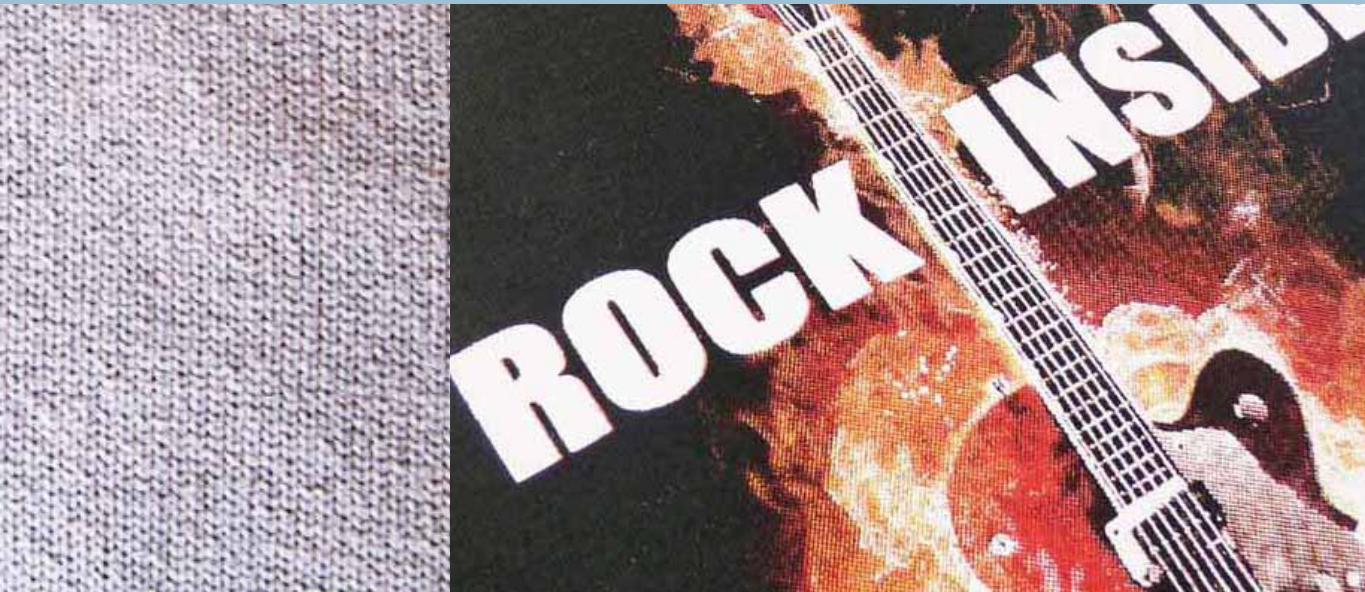
Semi-opaque

Soft touch

Good elasticity

Indispensable to obtain 7000 MS colour reference

Phthalates free



TEXIPLAST

WHITES

OPAQUE WHITES

TEXIPLAST 7000 WHITE SUPER BRIGHT

High opacity

High whiteness degree

Quick intermediate drying

Good elasticity

Low tack

Matt finishing

Ideal as finishing white

Phthalates free



TEXIPLAST 7000 WHITE LF

Good opacity

For low temperature polymerization (125-135°C)

Quick intermediate drying

Good elasticity

Low tack

Matt finishing

Phthalates free



TEXIPLAST

ADHESIVES

TRANSPARENT ADHESIVE

TEXIPLAST TRANSFER TRASPARENTE PF

Ideal as adhesive for textile transfer

Ideal as adhesive for mytex and flock

Excellent transparency

High elasticity and flexibility

Good washing fastness for transfer applications

Phthalates free



TEXIPLAST

ADHESIVES

WHITE ADHESIVE

TEXIPLAST 7000 LYTHO TRANSFER BIANCO

Ideal as adhesive for litho transfer

High elasticity

High opacity

Adhesive for transfer with plastisol inks

Adhesive for transfer with vinyl inks

Phthalates free



TEXIPLAST

SPECIAL EFFECTS

FLUORESCENT INKS

TEXIPLAST FLUO PLUS PF

Bright fluorescent effect

Good opacity

Good elasticity

Soft touch

Phthalates free



TEXIPLAST

SPECIAL EFFECTS

METAL EFFECTS

TEXIPLAST GLOSS GOLD

TEXIPLAST GLOSS SILVER

Very glossy and bright metal effects

Good opacity

Soft touch

Good elasticity

Phthalates free



TEXIPLAST BRIGHT SILVER

TEXIPLAST GOLD

Very bright metal effects

Good opacity

Soft touch

Good elasticity

Phthalates free



TEXIPLAST

SPECIAL EFFECTS

PEARLY EFFECT

TEXIPLAST PERLA PF

Silver pearly effect

Good opacity

Good elasticity

Soft touch

Phthalates free



TEXIPLAST

SPECIAL EFFECTS

TRANSPARENT INKS

TEXIPLAST TRASPARENTE PF

Ideal for 3D effects

Good transparency

Glossy finishing

High elasticity and flexibility

Phthalates free



TEXIPLAST GT TRASPARENTE

Excellent transparency

Ideal to realize «lens» effects

Good printing definition

Very glossy finishing

Excellent elasticity and flexibility

Phthalates free



TEXIPLAST

SPECIAL EFFECTS

MATT EFFECT

TEXIPLAST EXTENDER BASE PF

To realize soft and matt printings

Soft touch

Quick intermediate drying

Excellent opacity

Good elasticity

Phthalates free



TEXIPLAST

SPECIAL EFFECTS

SUEDE EFFECT

TEXIPLAST SUEDE PF

Ideal to realize suede effects

Excellent opacity

Soft and velvety touch

Phthalates free



TEXIPLAST

SPECIAL EFFECTS

ANTI-BLEEDING

TEXIPLAST NO-BLEEDING GREY

High antibleeding power on polyester and blended fabrics

Quick intermediate drying

Good printability

Overprintable with inks of TEXIPLAST series

Phthalates free



ADDITIVES

TEXIPLAST ADDITIVO 554

Viscoreducer/Thinner

TEXIPLAST ADDITIVO 33

Plasticizer/Thinner

TEXIPLAST ADDITIVO PROMOTEX

Additive to increase adhesion

TEXIPLAST ADDENSANTE

Thickener

TEXIPLAST ADDITIVO RIGONFIANTE PF

Swelling additive

TEXIPLAST ADDITIVO STRETCH PF

Additive to increase elasticity

TEXPRI 3-123 (ANTIFOIL)

Anti-foil additive



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

Palloilijantie 17
90670 Oulu, Finland
P +358 442377532
info@eptanordic.com