

EPTAINKS





WHY PRINTING WITH PLASTISOL INKS

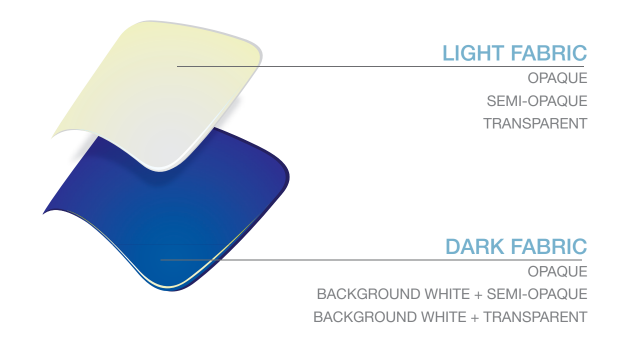
Because they are versatile; they can be printed on substrates that resist a temperature of 160°c
Because they are very stable in the screen and they do not dry at room temperature
Because they allow high runs, without stopping the machines to clean the screens

EPTAINKS



PLASTISOL INKS FEATURES

Plastisol inks can be printed on all kinds of fabrics and fibers which are able to resist polymerization temperatures: 160°c for 3 minutes





THE RANGE

COLOURED SERIES



TEXIPLAST 7000 OP TEXIPLAST 7000 MS TEXIPLAST 7000 PROCESS

WHITE INKS

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

SPECIAL EFFECTS

TEXIPLAST FLUO PLUS PF TEXIPLAST GLOSS GOLD & GLOSS SILVER TEXIPLAST GOLD & BRIGHT 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 STRETCH PF TEXIPLAST ADDITIVO PROMOTEX TEXIPLAST ADDENSANTE TEXIPLAST ADDITIVO RIGONFIANTE PF TEXPRI 3-123 (ANTIFOIL)

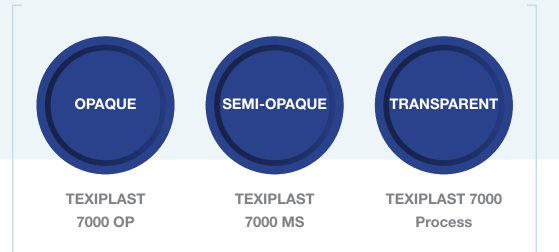
ADHESIVES

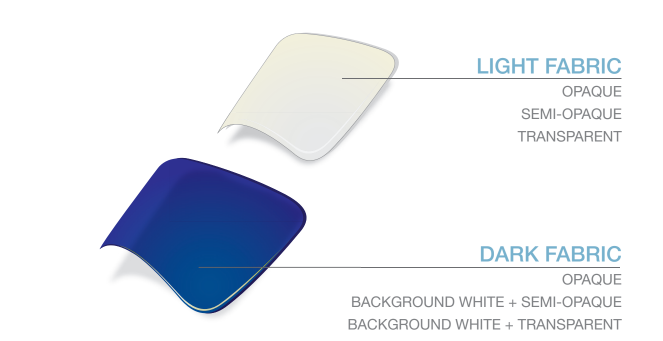


TEXIPLAST TRANSFER TRASP. PF TEXIPLAST 7000 LYTHO TRANSFER BIANCO

EPTAINKS

COLOURED SERIES







PLASTISOL INKS

COLOURED SERIES





OPAQUE SERIES WITH GLOSSY FINISHING

GENERAL FEATURES

High opacity Good wet on wet printability Bright colour range Good elasticity Soft touch Phthalate-free 🔊

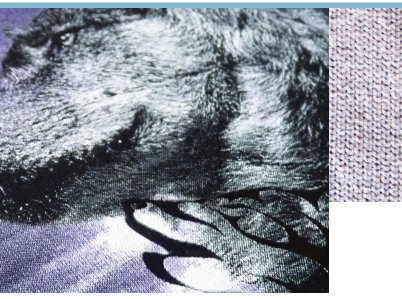


COLOURED SERIES

TEXIPLAST 7000 OP







COLOURED SERIES



TEXIPLAST 7000 MS

SEMI-OPAQUE SERIES WITH GLOSSY FINISHING DEDICATED FORMULAE FOR THE REALIZATION OF MORE THAN THOUSANDS COLOUR REFERENCES

GENERAL FEATURES

Mixing System Good wet on wet printability Bright colour range Good elasticity Soft touch Phthalate-free



TEXIPLAST

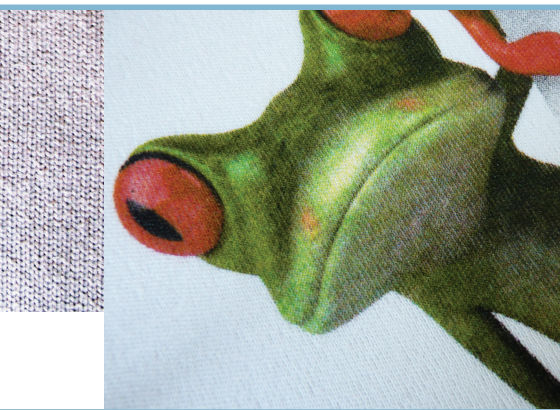
PLASTISOL INKS





PLASTISOL INKS

COLOURED SERIES



TEXIPLAST 7000 PROCESS

TRANSPARENT SERIES* FOR FOUR-COLOUR PROCESS PRINTING, WITH GLOSSY FINISHING

*Inks are called transparent when they are not opaque

GENERAL FEATURES

Very good wet on wet printability Very low tack and soft touch Quick intermediate drying (flash cure) Bright colour range Good elasticity Phthalate-free



TEXIPLAST

PLASTISOL INKS

COLOURED SERIES



TEXIPLAST 7000 PROCESS









WHITE INKS

FLASH WHITE INKS

TEXIPLAST 7000 WHITE FLASH CURE

Indicated for printing of backgrounds onto dark fabrics

Soft touch

Very fast intermediate drying

Excellent opacity

Good elasticity



TEXIPLAST 7000 FLASH CURE WHITE LT

Indicated for printing of backgrounds onto dark fabrics

Very low tack and soft touch

Fast intermediate drying

Excellent opacity

Good elasticity

Phthalate-free

Nonylphenols and Heavy Metals free







WHITE INKS

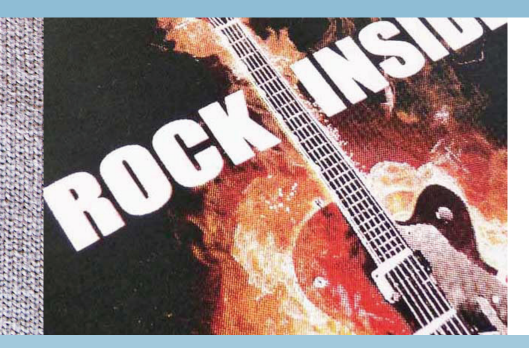
FLASH WHITE INKS TEXIPLAST 7000 MS WHITE

SEMI-OPAQUE WHITE ESSENTIAL TO REALIZE COLOUR REFERENCES WITH 7000 MS FORMULAE

GENERAL FEATURES

Semi-opaque Soft touch Good elasticity







WHITE INKS

OPAQUE WHITE INKS TEXIPLAST 7000 WHITE SUPER BRIGHT

HIGH-OPAQUE GLOSSY WHITE WITH EXCELLENT WHITENESS, IDEAL AS FINAL WHITE

GENERAL FEATURES

High opacity High whiteness Fast intermediate drying (flash cure) Good elasticity Low tack Phthalate-free







SPECIAL EFFECTS



FLUORESCENT SERIES

GENERAL FEATURES Bright fluorescent effect Good opacity Good elasticity Soft touch Phthalate-free







FLUORESCENT INKS





SPECIAL EFFECTS

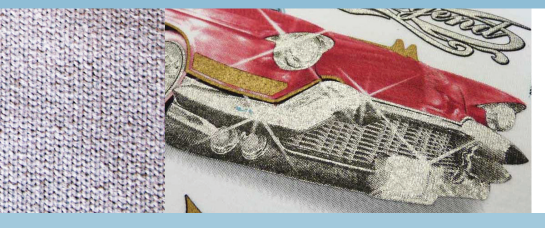
METAL EFFECTS

TEXIPLAST GLOSS GOLD <u>& TEXIPLAST GLOSS SILVER</u>

Very glossy and bright metal effects Good opacity Soft touch Good elasticity Phthalate-free Heavy Metals free Nonylphenols free

TEXIPLAST BRIGHT SILVER & TEXIPLAST GOLD

Very bright metal effects Good opacity Soft touch Quite good elasticity Phthalate-free





SPECIAL EFFECTS



PEARLY INK WITH SILVER EFFECT

GENERAL FEATURES

Silver pearly effect Decent opacity Good elasticity Soft touch Phthalate-free





SPECIAL EFFECTS



TRANSPARENT AND COLOURLESS* INKS

TEXIPLAST TRASPARENTE PF

Ideal for 3D effects Good transparency Glossy finishing High elasticity and flexibility Phthalate-free

TEXIPLAST GT TRASPARENTE

Excellent transparency Ideal to realize «lens» effects Good printing definition Very glossy finishing Ideal for printing 3D effects Excellent elasticity and flexibility

Phthalate-free 👧

*Inks are called transparent when they are not opaque; they are called colourless when they do not contain pigments





SPECIAL EFFECTS



MATT EFFECT TEXIPLAST EXTENDER BASE PF

BASE TO REALIZE SOFT AND MATT PRINTINGS

GENERAL FEATURES

It allows to realize soft and matt printings Soft touch It increases the speed of the intermediate drying Excellent opacity Good elasticity Phthalate-free





SPECIAL EFFECTS



BLOWING BASE TO REALIZE SOFT PRINTINGS WITH A SUEDE EFFECT

GENERAL FEATURES

Ideal to realize suede effects Excellent opacity Soft and velvety touch Phthalate-free





SPECIAL EFFECTS

UNDERBASE GREY TEXIPLAST NO-BLEEDING GREY

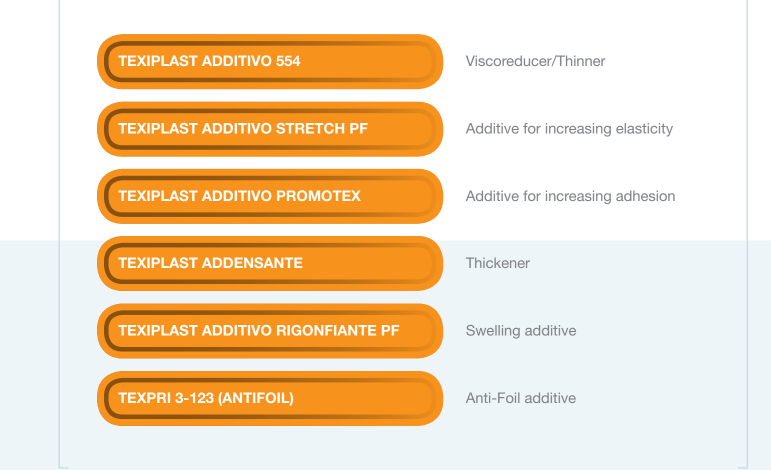
UNDERBASE GREY FOR POLYESTER FABRICS (underbase grey for polyester fabrics to avoid the influence of the background colour from the printing)

GENERAL FEATURES High covering on polyester and blended fabrics Fast intermediate drying (flash cure) Good printability Overprintable with inks of TEXIPLAST series Phthalate-free











ADHESIVES



ADHESIVES TEXIPLAST TRANFER TRASPARENTE PF

TRANSPARENT PLASTISOL ADHESIVE FOR TEXTILE TRANSFER. HIGH TRANSPARENCE

GENERAL FEATURES

Ideal as an adhesive for textile transfers Ideal as an adhesive for MYTEX Excellent transparence High elasticity and flexibility Good washing fastness in transfer application for MYTEX Phthalate-free





ADHESIVES



TEXIPLAST 7000 LYTHO TRANSFER BIANCO

WHITE PLASTISOL ADHESIVE FOR TEXTILE TRANSFER. HIGH OPACITY

GENERAL FEATURES

Ideal as an adhesive for litho transfers High elasticity High opacity Adhesive for transfer with plastisol inks Adhesive for transfer with vinyl inks Phthalate-free



EPTAINKS

EPTAINKS

Epta Inks SpA

Via A. De Gasperi, 1 - 22070 Luisago (CO), Italy Ph. +39 031 9090111 Fax +39 031 920505 www.eptainks.com

Epta Inks SpA

Via Zamenhof, 12 - 36100 Vicenza, Italy Ph. +39 0444 914382 - Fax +39 0444 918196

Epta China Chemicals Co., Ltd.

Building A12, No.5399, Waiqingsong Road Qingpu I.Z. - 201700 Shanghai, China Ph. +86 21 69211223 - 69211286 Fax +86 21 69211225

Epta Spain S.L.U.

Can Coll, 15 - naves 22-23 - 08185 Lliçá de Vall Barcelona, Spain Ph. +34 93 8439217 - Fax +34 93 8439127

Epta Inks Türkiye

Egitim Mah. , Acikgoz Sok. Ogun Is Merkezi No. 2 Kat 2 D:8, 34722 Hasanpasa - Kadikoy, ISTANBUL Ph. 0216 - 3383016 - Fax 0216 3383089

Epta India (PVT) Ltd.,

(A Subsidiary of Epta Inks, SpA., Italy) No.8, 5th street, PudhuThottam, Sheriff Colony Tiruppur - 641 604, India Ph. 0421-2210244,2216988 - @mail: info@eptainks.co.in

BE NATURAL, BE FREE!

Every two seconds a forest area - sizing a football field - is destroyed!

- We believe in developing a Sustainable Chemistry as we believe that the respect for the environment is part of our responsibility. With a few simple, everyday efforts you can help us to reduce pollution, consume less energy and water and produce less waste:
- Download our brochures from our website
- Spread the information to your customers through internet and @mail
- Print brochures only if really necessary choosing Recycled Paper

Do like us: BE NATURAL, BE FREE