

TEXTILE GRAPHICS PRINTABLES



Textile Graphics – Creative Design of Textiles and Accessories Textile Graphics – Kreative Gestaltung von Textilien und Accessoires

Today there is no area of life that can be imagined without individually lettered textiles and accessories. Whether high fashion, sports, leisure, working clothes or high-impact advertising media – POLI-TAPE always provides the best-fitting product solution.

Individuell beschriftete Textilien und Accessoires sind aus keinem Anwendungsbereich mehr wegzudenken. Ob Fashion-, Sport-, Freizeit- oder Berufsbekleidung sowie als Träger von Werbebotschaften – für jeden Einsatz gibt es von POLI-TAPE eine adäquate Produktlösung.

Textile Graphics is comprised of a vast array of thermal transfer films for the lettering and design of the most diverse textiles, fabrics and other carrier materials.

More than 180 articles are always available in stock – in almost any colour, quality and for every conceivable application. Thanks to this exhaustive selection, POLI-TAPE has been a market leading supplier for many years.

Textile Graphics umfasst ein umfangreiches Sortiment an thermisch übertragbaren Transferfolien zur Beschriftung und zum Design unterschiedlichster Textilien, Stoffe und anderer Trägermaterialien.

Mehr als 180 Artikel sind ständig lieferbar – in fast jeder Farbe, Qualität und für jede denkbare Anwendung. Mit dieser umfangreichen Auswahl zählt POLI-TAPE schon seit Jahren zu den marktführenden Anbietern.

Confidence in Textiles

This is the motto to which the independent test institutes making up the International OEKO-TEX® Association have been committed since 1992. The members of this association test textile materials and products for harmful substances in accordance with “OEKO-TEX® Standard 100”, in order to ensure that such materials and products are ecologically safe for humans and that they will pose no health risk whatsoever.


















Especially in the globalised world of today’s textile industry, the OEKO-TEX® label provides consumers with the reassuring certainty that they are “in touch” with high-quality textile materials and responsibly manufactured products with skin-friendly properties.

Customers of POLI-TAPE know that almost all textile transfer films supplied are based on polyurethane, a raw material which is ecologically safe for humans, and that the products bear the “OEKO-TEX® Standard 100” seal of approval testifying to their high level of quality. This means that these POLI-TAPE products are free of PVC, plasticisers, heavy metals and environmentally harmful substances. **Good for people, better for the environment.**



The symbols of this legend will help you to find the ideal product for your individual application.

Die Symbole dieser Legende werden Ihnen helfen das optimale Produkt für Ihre individuelle Anwendung zu finden.

 THICK-NESS Transfer thickness Dicke der Transferfolie	 DYE Printable with dye-based inks Bedruckbar mit Farbstoff-Tinten	 GLOSSY Glossy finish Glänzendes Druckfinish
 OPAQUE Opaque printable transfer film Opak bedruckbare Transferfolie	 PIGMENT Printable with pigment inks Bedruckbar mit Pigment-Tinten	 Transfer temperature Transfer-Temperatur
 TRANSPARENT Transparent printable transfer film Transparent bedruckbare Transferfolie	 DYESUB Sublimation print Bedruckbar mit Sublimations-Tinten	 Transfer pressure Transfer-Druck
 ECO SOLVENT Printable with Eco-solvent inks Bedruckbar mit Eco-Solvent Tinten	 MIRROR IMAGE Printing in mirror image Spiegelverkehrte Bedruckung	 Transfer time Transfer-Zeit
 SOLVENT INK Printable with Solvent-based inks Bedruckbar mit Solvent-Tinten	 TRUE SIDED Printing true sided Seitenrichtige Bedruckung	 Washing-resistance Waschbeständigkeit
 LATEX Printable with Latex inks Bedruckbar mit Latex-Tinten	 SEMI-MATT Semi-matt finish Seiden-mattes Druckfinish	

Textiles Vertrauen

Unter diesem Leitsatz stehen seit 1992 die unabhängigen Institute der internationalen OEKO-TEX® Gemeinschaft mit ihren Schadstoffprüfungen nach dem „OEKO-TEX® Standard 100“ für unbedenkliche Textilien und gesundheitlich einwandfreie Produkte.

Gerade in der globalisierten Welt der Textilindustrie gibt das Label dem Endverbraucher die beruhigende Sicherheit, dass es sich um hochwertige Textilien und verantwortungsvoll hergestellte Produkte mit hautfreundlichen Eigenschaften handelt.

Kunden von POLI-TAPE wissen, dass nahezu alle angebotenen Textil-Transferfolien auf dem humanökologisch unbedenklichen Rohstoff Polyurethan basieren und das Gütesiegel „OEKO-TEX® Standard 100“ tragen. Damit entsprechen die POLI-TAPE Produkte den höchsten Qualitätsansprüchen. Dies beinhaltet, dass die POLI-TAPE Produkte frei von PVC, Weichmachern, Schwermetallen und umweltbelastenden Schadstoffen sind. **Gut für den Menschen, besser für die Umwelt.**

Product Description Produktbeschreibung	Liner Folie	THICK-NESS	OPAQUE	TRANS-PARENT	ECO SOLVENT	SOLVENT INK	LATEX	DYE	PIGMENT	DYESUB	MIRROR IMAGE	TRUE SIDED	SEMI-MATT	GLOSSY	Temperature	Time	Pressure	Wash Resistance
ULTIMATE PRINT SOFT 4030 MATT Superior thin printable flex with high-resolution print finish and excellent washing-resistance. Heat-sealable 100% Polyurethane textile transfer film.	Non-adhesive PET-Liner Nicht-klebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 854	80 µm	●		●	●						●	●		160 °C	15 sec.	2.5 bar – 3.0 bar	80 °C
ULTIMATE PRINT SOFT 4031 GLOSS Superior thin printable flex with high-resolution print finish and excellent washing-resistance. Heat-sealable 100% Polyurethane textile transfer film.	Non-adhesive PET-Liner Nicht-klebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 854	80 µm	●		●	●						●		●	160 °C	15 sec.	2.5 bar – 3.0 bar	80 °C
ULTIMATE PRINT SOFT 4032 MATT Superior thin printable flex with high-resolution print finish and excellent washing-resistance. Heat-sealable 100% Polyurethane textile transfer film.	Self-adhesive PET-Liner Selbstklebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 854	80 µm	●		●	●						●	●		160 °C	15 sec.	2.5 bar – 3.0 bar	80 °C
ULTIMATE PRINT SUPERSOFT 4033 MATT Soft, extremely thin printable PU textile transfer film with brilliant print resolution.	Non-adhesive PET-Liner Nicht-klebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 854	50 µm	●		●	●						●	●		160 °C	15 sec.	2.5 bar – 3.0 bar	40 °C
ULTIMATE PRINT TRANSPARENT SOFT 4034 MATT Soft, extremely thin printable PU textile transfer film for light coloured textiles.	Non-adhesive PET-Liner Nicht-klebende PET-Folie Transfer with original carrier Übertragung mit Originalabdeckung	50 µm		●	●	●					●		●		160 °C	15 sec.	2.5 bar – 3.0 bar	40 °C
ULTIMATE PRINT MATT 4025 Superior semi-matt printable flex with high-resolution print finish and excellent washing-resistance. Heat-sealable PU/PVC textile transfer film.	Non-adhesive PET-Liner Nicht-klebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 853	120 µm	●		●	●						●	●		160 °C	15 sec.	2.5 bar – 3.0 bar	60 °C
ULTIMATE PRINT NYLON 4035 Polyurethane transfer film with a special heat sealing adhesive for hydrophobic and nylon textiles.	Non-adhesive PET-Liner Nicht-klebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 853 / POLI-TACK 854	100 µm	●		●	●							●	●	150 °C	Pre-pressing 4 Second pressing 10	2.0 bar	40 °C
TURBO PRINT 4036 MATT Superior printable PU textile transfer film with low-temperature hotmelt (130° C, 5 sec.) also suitable for application to uncoated nylon.	Self-adhesive PET-Liner Selbstklebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 854	100 µm	●		●	●						●	●		160 °C* 150 °C* 130 °C*	3 sec.* 4 sec.* 5 sec.*	2.5 bar* – 3.0 bar*	60 °C*
TURBO PRINT 4010-S BLOCKOUT Printable flex with excellent colour durability. Sublimation resistant thermal transfer PU film with a blockout interlayer.	Self-adhesive PET-Liner Selbstklebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 853 / POLI-TACK 854	120 µm	●		●	●						●	●		130 °C	5 sec.	2.5 bar – 3.0 bar	60 °C
POLI-FLEX® 4015 Opaque white polyurethane flex printable with solvent inks. Heat sealable 100% PU transfer film for dark textiles.	Self-adhesive PET-Liner Selbstklebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 854	100 µm	●		●	●						●	●		160 °C	15 sec.	2.5 bar – 3.0 bar	40 °C

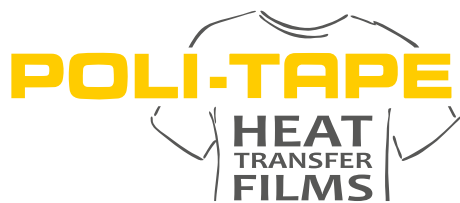
* For application to uncoated nylon: 1. Pre-Pressing 5 sec., 2. Pressing on Nylon 5 sec., 3. After Removing PET Liner pressing again for 10 sec., Temperature: 150 °C, Pressure: 2.0 bar, Wash resistance: 40 °C

* Für die Übertragung auf unimprägniertes Nylongewebe: 1. Vorpressen 5 Sek., 2. Verpressen 5 Sek., 3. Nachpressen nach Entfernen des PET-Liners 10 Sek., Temperatur: 150 °C, Druck: 2.0 bar, Waschbeständigkeit: 40 °C

		THICK-NESS	OPAQUE	TRANS-PARENT	ECO SOLVENT	SOLVENT INK	LATEX	DYE	PIGMENT	DYESUB	MIRROR IMAGE	TRUE SIDED	SEMI-MATT	GLOSSY	Temperature	Time	Pressure	Washing
POLI-FLEX® 4016 Opaque white polyurethane flex printable with solvent inks. Heat sealable 100% PU transfer film for dark textiles.	Non-adhesive PET-Liner Nicht-klebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 853 / POLI-TACK 854	100 µm	●		●	●						●	●		160 °C	15 sec.	2.5 bar – 3.0 bar	40 °C
POLI-FLEX® 4600 Opaque white polyurethane flex printable with dye-based inks.	Non-adhesive Paper-Liner Nicht-klebende Papier-Abdeckung Recommended / Empfohlenes Transfer-Tape: POLI-TACK 853	160 µm	●		●**		●	●				●	●	●	160 °C	15 sec.	2.5 bar – 3.0 bar	60 °C
POLI-FLEX® 4605 Opaque white polyurethane flex suitable for desktop printers.	Self-adhesive PET-Liner Selbstklebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 854	160 µm	●		●**		●	●				●	●	●	160 °C	15 sec.	2.5 bar – 3.0 bar	60 °C
POLI-FLEX® 4655 Superior matt flex for light coloured textiles. Polyurethane transfer film supplied on a release-coated PET liner (100 µm).	Non-adhesive PET-Liner Nicht-klebende PET-Folie Transfer with original carrier Übertragung mit Originalabdeckung	75 µm		●	●	●					●		●		160 °C	15 sec.	2.5 bar – 3.0 bar	60 °C
POLI-FLEX® 4625 Matt polyurethane flex for light coloured textiles with high-resolution print finish.	Non-adhesive Paper-Liner Nicht-klebende Papier-Abdeckung Transfer with original carrier Übertragung mit Originalabdeckung	75 µm		●	●	●					●		●		160 °C	15 sec.	2.5 bar – 3.0 bar	60 °C
POLI-FLEX® 4665 METALLIC Thermal transfer polyurethane film with high-resolution metallic print finish.	Non-adhesive PET-Liner Nicht-klebende PET-Folie Recommended / Empfohlenes Transfer-Tape: POLI-TACK 853 / POLI-TACK 854	100 µm	●		●	●						●		●	160 °C	15 sec.	2.5 bar – 3.0 bar	60 °C
POLI-FLEX® 4675 Heat-sealable polyester fabric especially developed for sublimation print. Suitable for light and dark textiles and applications on overalls, work and sport wear.	Non-adhesive Paper-Liner Nicht-klebende Papier-Abdeckung Recommended / Empfohlenes Transfer-Tape: POLI-TACK 853	200 µm	●							●		●***		●	160 °C	15 sec.	2.5 bar – 3.0 bar	90 °C
SUBLI-PRINT 4680 A4 Heat-sealable polyester fabric especially developed for sublimation print and can be used for DIN A4 dye-sublimation transfer-printing	Self-adhesive polyester film Selbst-klebende Polyesterfolie	420 µm	●							●		●	●		160 °C	15 sec.	2.5 bar – 3.0 bar	40 °C
SUBLI-FLOCK 5901 / 5902 A4 Heat-sealable polyester Flock printable with sublimation inks. Photo-realistic print resolution with excellent washing resistance.	Non-adhesive Paper-Liner Nicht-klebende Papier-Abdeckung Transfer with original carrier Übertragung mit Originalabdeckung	640 µm	●							●		●***	●		160 °C	15 sec.	2.5 bar – 3.0 bar	60 °C
SOLVENT-FLOCK 5905 Heat-sealable, impregnated viscose Flock printable with ECO-solvent and solvent inks.	Non-adhesive Paper-Liner Nicht-klebende Papier-Abdeckung Transfer with original carrier Übertragung mit Originalabdeckung	560 µm	●		●	●						●	●		160 °C	15 sec.	2.5 bar – 3.0 bar	40 °C

** Depending on type of ink
Abhängig von der Art der Tinte

*** Transfer with sublimation process
Übertragung durch Sublimation



POLI-TAPE Klebefolien GmbH

Zeppelinstraße 17
53424 Remagen - GERMANY

Telefon: +49.(0) 2642.983 60
Telefax: +49.(0) 2642.983 637

E-Mail: info@poli-tape.de
Internet: www.poli-tape.de

POLI-TAPE USA Inc.

8100-2 Westside Industrial DR
Jacksonville, FL 32219 - USA

Phone: +1 904 215 1411
Fax: +1 904 215 4112

E-Mail: info@politape.us
Internet: www.politape.us