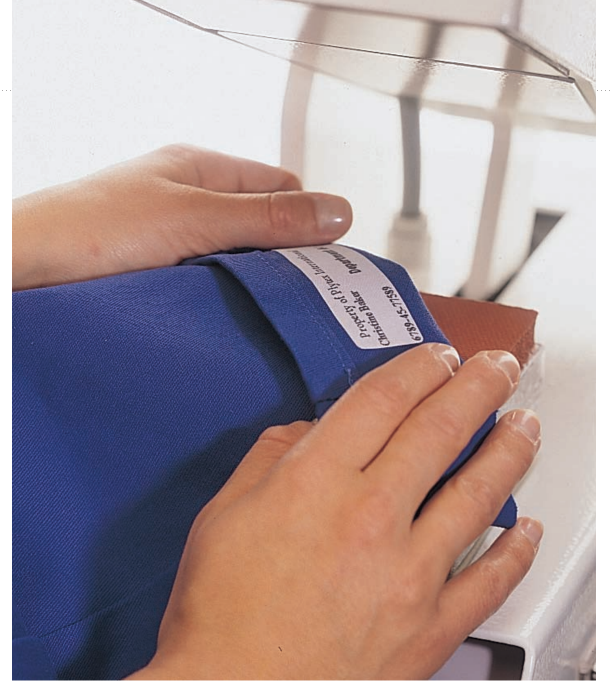




Product overview





Thermopatch worldwide

UNEQUALLED

In the development of modern labelling systems, heat seal technology, transfers and emblems for the professional cleaner and workwear supplier, Thermopatch has no equal. From our production units and distributors we provide top products all over the world. Innovative, passionate, always one step ahead.

PRODUCTS

The Thermopatch product range, presented in this brochure, comprises three main groups: labelling concepts, heat seal technology and identity products. Top quality is the key word for each group. That means a long life span, perfect printing, and optimum resistance to industrial laundry processes.



The experts in textile identification

FOCUS ON THE USER

When developing textile identification products, Thermopatch has the user very much in mind. Constant exchange of information with our clients and distribution centers helps us to respond rapidly to new situations and changes in market needs.

For example, our heat seal presses have been recently equipped with smart software, providing more control over the operation and raising the precision level.

MORE INFORMATION

We would like to tell you more about Thermopatch. Contact your local Thermopatch dealer or have a glance at www. thermopatch.com. At the website, you can also download fact sheets and brochures on all Thermopatch products.

Contents



labelling

5-12



direct marking

13-16



thermoseal systems

17-20



heat sealing

21-30



identity

31-38



supplies

39-48

labelling



Plytex, labelling made easy

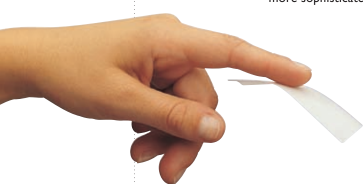
The perfect solution for health care environments and medium sized laundries

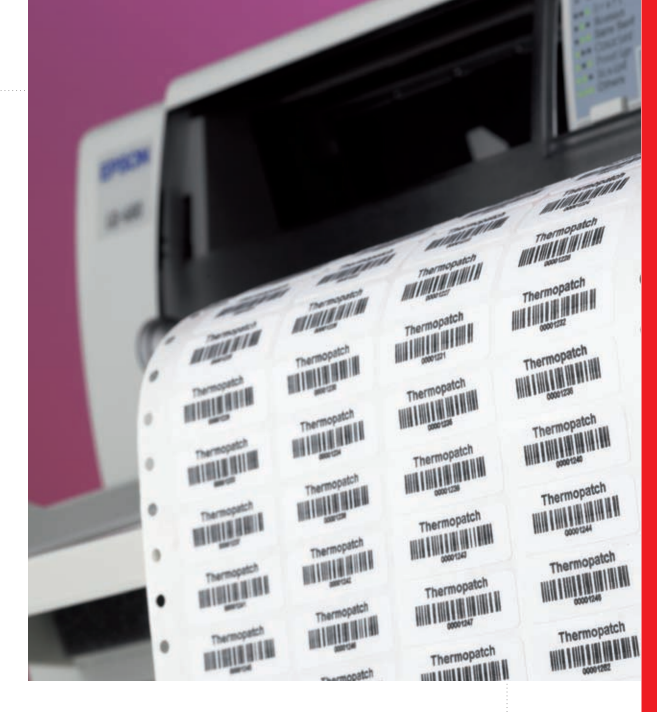
The Plytex labelling system is simple and effective. Only four steps are needed to print your texts onto Plytex self-adhesive labels or die-cut tape. The system includes a printer and the labelling software, either Make Your Mark or the more sophisticated BarTender program.

Plytex labels can be positioned easily thanks to the self adhesive layer. Once the position is to your liking, you seal them permanently with one of the Thermopatch heat seal presses.

THE PLYTEX SYSTEM

The Plytex approach offers the perfect way of saving time and reducing errors. With a new lot of garments coming in, you fix the labels beforehand. At the moment the clothing is distributed, you seal the label permanently.





PERSONALIZED

Personalize your garments professionally with our wide range of preprinted Plytex labels. Our custom made inks guarantee that colours remain bright after many washes. Preprinted labels greatly enhance the company image!

IDENTITY

Thermopatch printing professionals take pride in what they produce. They understand that the quality of their work reflects positively your corporate image.

Thermopatch printing units are specialized in the production of tailor made transfers, emblems, and textile labels, printed entirely to your specifications.



The powerful HiQ concept

HiQ is the name of the latest concept in textile identification. HiQ stands for indestructible, flexible labelling tapes as well as wash resistant inks and intelligent printing systems.

ADVANTAGES

The excellent, crisp definition of HiQ materials enables you to store more data than ever on a single label. Since the system uses special dry ink films, the print results will be superb - time and time again. And if you need even more convenience, you choose Hytex material. Hytex labels have a self-adhesive backing, which makes it easy to position them before sealing.

HiQ is more than a modern label tape. It's a whole new way of marking. Together with the A4+ or E4 printer, the tapes and ink films offer the perfect solution to your labelling needs. The A4 model can be equipped with a rewind mechanism to roll back the paper carrier when using Hytex labels. And as an option, we provide an optical sensor that monitors the exact position of each label.

HiQ is the latest textile identification concept, with tapes, ink films, printer and software which together offer the perfect solution.







Fast, silent printing

Fast, compact, silent. These are the keywords of the HiQ print unit. A masterly example of technology, perfectly suited for working with HiQ label tapes and dry ink films.

CUTTING

Apart from the standard model, the printer is available with a cutting knife that seperates the labels automatically. The default cutter will cut each label exactly to size. The die cut knife only perforates the labels, so you may tear and seal these at a later date. Even more sophisticated is the knife that perforates your labels, and cuts the series wherever needed.

For the use of Hytex materials, the printer may be expanded with a separate coil which will rewind the paper carrier roll of this particular label tape. In case of continuous tape rolls, the optical sensor will ensure the correct position of each label.



The unique HiQ label tapes

are woven with strong fibres.





Strong, yet smooth

HIQ TAPE

The unique HiQ label tapes are specially woven and feature a delicate, smooth surface. As a top layer, a special coating is applied which makes the print as fine as gossamer. While being resistant to wear and tear, the labels are supple and easy to wear. HiQ tapes are available in various colours and widths.

HYTEX

HiQ material forms the basis of Hytex. Hytex labels feature a self-adhesive layer on top of the thermoplastic coating. Hytex labels are available on paper rolls in eight different sizes. The 50×50 mm type is ideal for use with transponders.

INITEX

Our new Initex label tapes feature superior flexibility thanks to the extra thin fabric. The material gives you shorter press times and lower temperature, perfect for vulnerable types of textile.

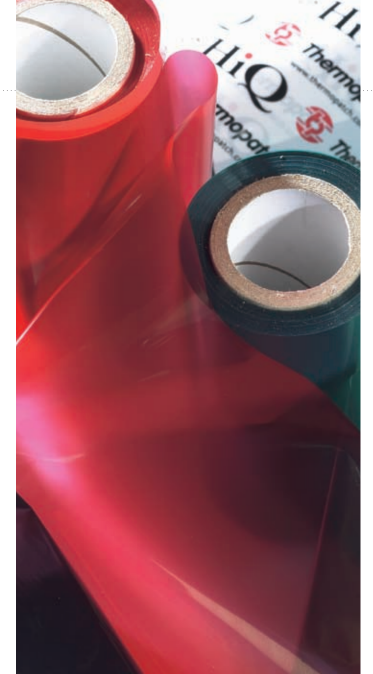
CLEANROOM

For cleanroom jobs, Thermopatch developed ironable tapes with a glue layer which adheres strongly to this kind of fabrics.

MEDIRON

For labelling personal wear within the health care sector, the thin white Mediron label rolls are highly recommended. These are available as die cut rolls.







HiQ ink films

INSEPARABLE

Ink film and label tape - together they are the core of the HiQ concept. The dry - that means clean - roll of ink produces a crisp, clear print that will hold even through intensive washing processes. For the wet-wash industry we provide ink films in four colours. For dry cleaning, ink films are available in black only.

ThermoTrans

CARE LABELS MADE EASY

Still waiting for your stack of care labels to arrive? The waiting is over with the introduction of ThermoTrans. With your HiQ printer and the BarTender software, you produce your own labels in a jiffy. Even one or two in a time, with barcodes and sequential numbering.

The HiQ-A4+ printer will cut and drop the transfer automatically. Apply the label with one of the Thermopatch heat seal presses, and you're done!







Make Your Mark Labelling for the pro's

EASY LABELLING

The 'Make Your Mark' labelling application makes laying out your labels easy. This convenient piece of software provides ample choice of fonts, positions and sizes. Of course, the well-known interleaved bar codes are incorporated, as well as symbols and even images like your company logo.

INTEGRATION

The 'Make Your Mark' application has been developed for stand alone environments. Yet it will function excellently within a local area network too. In the automatic mode, the program will pause until a text file is imported. This file will then be transferred to your predefined label design - ready to print!

WHAT YOU SEE IS WHAT YOU PRINT

BarTender is the labelling package for the demanding professional user. Although the options are almost limitless, operation has remained simple. Beginners and experienced users alike know their way around this application without effort.

CENTRAL OPERATION

At a central network location, you control the label printer remotely. Through the Administrator dock, all settings can be modified and secured. At the work floor access rights will be limited, according to your specifications.

COMMANDER

The Commander allows you to transform any text file into a formatted label without manual intervention. By using the original data, errors are reduced to zero - saving time, materials and money!

Labelling software suited for all purposes – from simple and effective to complete integrated solutions

direct marking



The Cheetah can do it all

The Cheetah DP 2000T is perfectly suited for direct property marking and coding. Sewing or heat sealing labels is no longer necessary. With the Cheetah garments and all types of linen can be marked directly on the fabric. The plate with your logo or variable text makes clean, sharp imprints. A nice new feature is multicolour printing, which makes the logo or text very attractive.

HOT TRANSFERS

The Cheetah DP 2000T also features a unit for applying transfers at high speed. With transfers on the roll, your linen is provided with a property mark in no time. The Cheetah's laser beam marks the spot where you position the transfer onto the fabric. And once the transfer has been sealed - a matter of seconds - the next one immediately is forwarded.

Direct marking

The Cheetah can hold a metal casing on which you form your own text. For this purpose, the lettering kit is available on demand. You can also order your very own company logo as a metal master stamp, to be used in the Cheetah.

Transfer application

With the corporate property mark as a transfer on continuous rolls, marking linen is a matter of seconds. With the laser indicator pointing to the right spot, all you have to do is press the foot pedal and the job is done.

More about our transfer range for the Cheetah on page 16.



Using the optional sealing kit, the Cheetah is in fact three machines rolled into one. The kit allows you to use your DP 2000T as a stand alone heat seal press, with all the functionality you need.







Hot transfers

Transfers are easy and economical to use. Use hot transfers to mark textiles with property marks, colour-coded identifiers and decorative designs. Economical heat seal transfers enhance your corporate image, while adding theft deterrent on commercial linen.

Thermopatch's hot transfers are quickly applied to any kind of textiles. A mere five seconds heat seal time is sufficient to fix the illustration permanently.

Thermopatch can prepare your artwork accurately in one of our studios. If you handle large quantities of linen, consider ordering your paper transfers on continuous rolls. They make your work light in combination with one of Thermopatch's heat seal presses, or better still, the Cheetah DP 2000T featured on page 14.

Thermoseal systems



Every laundry needs a Y-150...

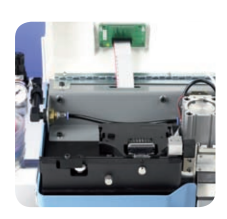
The Y-150 speeds marking up... and helps prevent sorting errors. Colour coded tags make sorting shirts a simple task. Shirts can be sorted into movable transporters or numbered rail clips right off the folder or finishing unit, reducing the amount of labor required.

Labels print clearly, adhere firmly, yet peel off easily. Label length adjusts automatically to match number of characters.

STORE, DAY, WEEK, LOT, BUNDLE

The Thermo-Seal tag gives you positive lot control to prevent costly, timeconsuming mix-ups and lost garments. Large, clearly printed letters and numerals make sorting easier. Four to twelve characters are set in seconds for many

code. The tape in eleven solid colours allows you to combine color code with your printed code to make sorting even easier and faster.



... or a Y-300 T

The Y-300T is a unique machine for temporary marking of textiles. It is designed for use in small work places and has been equipped with a number of smart options. Temporary marking has become even more fast and simple. Opening and closing the machine is done by gently pushing the long rod down and up again when the label is sealed. The especially designed knife construction makes sharp cutting of the label easy and scraps of label

tape will not accumulate in the knife construction.

BARCODES

The Y-300T operates with wide tape and makes printing of barcodes, double lines and large characters possible. The length of the label adapts automatically to the number of printed characters. In 60 seconds the machine has reached its sealing temperature and is ready for use.









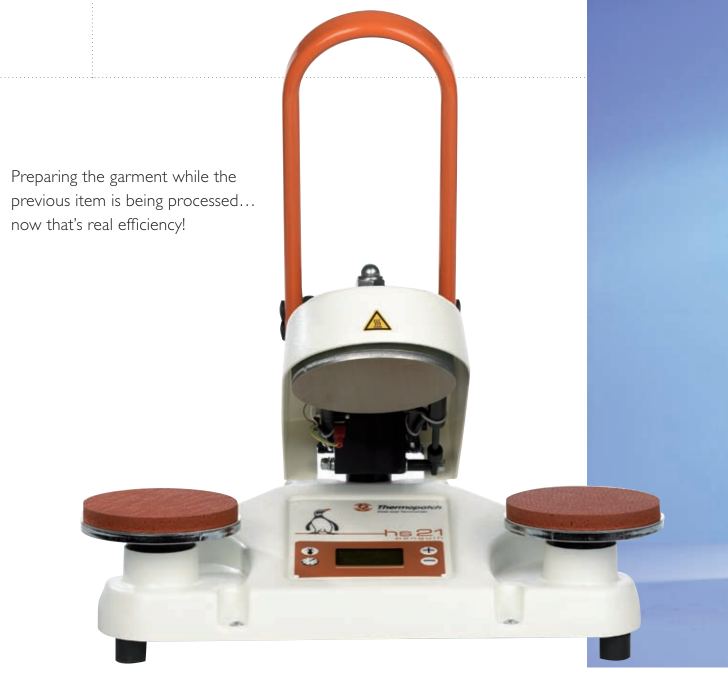
THERMO-SEAL TAPE ROLLS

The tape specifically made for all temporary marking machines. They print clearly, adhere firmly, yet peel off easily. The tapes are available in eleven solid colors: orange, yellow, red, gray, lavender, white, green, pink, blue, gold and tan. Adheres to cottons, polyester/cotton blends, loose weave polyester and wools.

THERMO-FLAG TAGS

Developed for use on a temporary marking machine. Where Thermo-Seal tape can't be applied directly to the garment, apply tape to a Thermo-Flag and staple or pin to the garment. Available in white only.

heat sealing



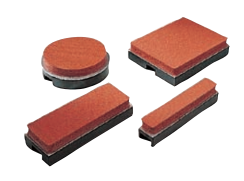
Double your productivity

The lightweight, ergonomic design of the Penguin incorporates two sealing platens which effectively doubles its output. Using the most up-to-date heating techniques the machine is ready for operation within a minute. The Penguin is manually operated and thus no compressed air is required.

INFORMATIVE DISPLAY

The new graphical display shows clearly the current status of the machine, including temperature, sealing time and energy saving mode. Due to this feature

(indicated with a sleeping penguin) the HS-21 consumes significantly less energy. All these characteristics combine to make the Penguin the ideal press for small and medium volume requirements.





The reliable choice for professionals

COMPACT

The compact HS-4-C or Beaver heat seal press opens automatically at the end of the press cycle. No chance of sealing too long with the risk of scorching! The press is ideal for attaching identification labels, property marking and mending linens, in small to medium requirements.

DEPENDABLE

Anywhere lacking a compressed air supply, the HS-4-C provides convenient and dependable heat seal capability. The reliable press features low energy cost thanks to the ceramic heating element and the special power saving mode.

Opens automatically after each sealing cycle Low on energy



From 0 to 200 in seconds

Speed is a premier characteristic of our Thermoseal Fox. As soon you turn the press on, the temperature rockets to working temperature in seconds. And there's more.

ENERGY SAVING

Saving power is a strong feature of the Fox heat seal press. This press consumes less power than any other conventional press during its working hours.

DISPLAY FEATURES

The display of the Fox's control box offers you a wealth of information. Temperature, pressure, sealing time are all displayed. The energy saving mode can be activated both manually and automatically. In short, the Fox is a machine that communicates with you in understandable terms. Various settings of temperature and pressure can be stored, allowing you to access these job sets by a single keystroke.





Built to last

The Alligator HS-II is a heat seal press that is built to last. Standard features include a 125 x 150 mm platen, digital readout, electronic heat controls, touch guard and a wide-open work area. The Alligator generates greater inter-platen pressure than any other bench model, and it exceeds the inter-platen pressure of most pedestal units. The result... less label loss!

EXCHANGEABLE

Two optional exchangeable lower platens are available for convenient use in applying mending materials, heat seal emblems, label identification tapes and hot paper transfers. They slide on and off the machine in seconds. By choosing the most suitable platen size for a specific job, you get greater concentration of heat and pressure where it's needed.

REVERSED

Upper and lower platens can be reversed to apply merrowed or embroidered emblems. An optional kit is available which precludes the need to reverse the platens.



Always busy

ADVANCED

The Mammoth NL-15-R heat seal press combines advanced technology with modern ergonomic design. It heats up quickly and automatically turns to the power save mode when not constantly in use.

TWIN SEALING HEADS

The twin sealing heads enable the user to seal on one and align the garment on the other. This press is perfectly suited for users with high production demands. A foot pedal is optional.

AUTOMATIC MODE

The press can be set to automatic mode. In that case, the press cycle is performed automatically when the swivelling arm comes in the end position.

NL-15-SQR

Of this powerful press, a version with rectangular plates and presshead is available as well, giving you a press area of 125 x 155 mm.

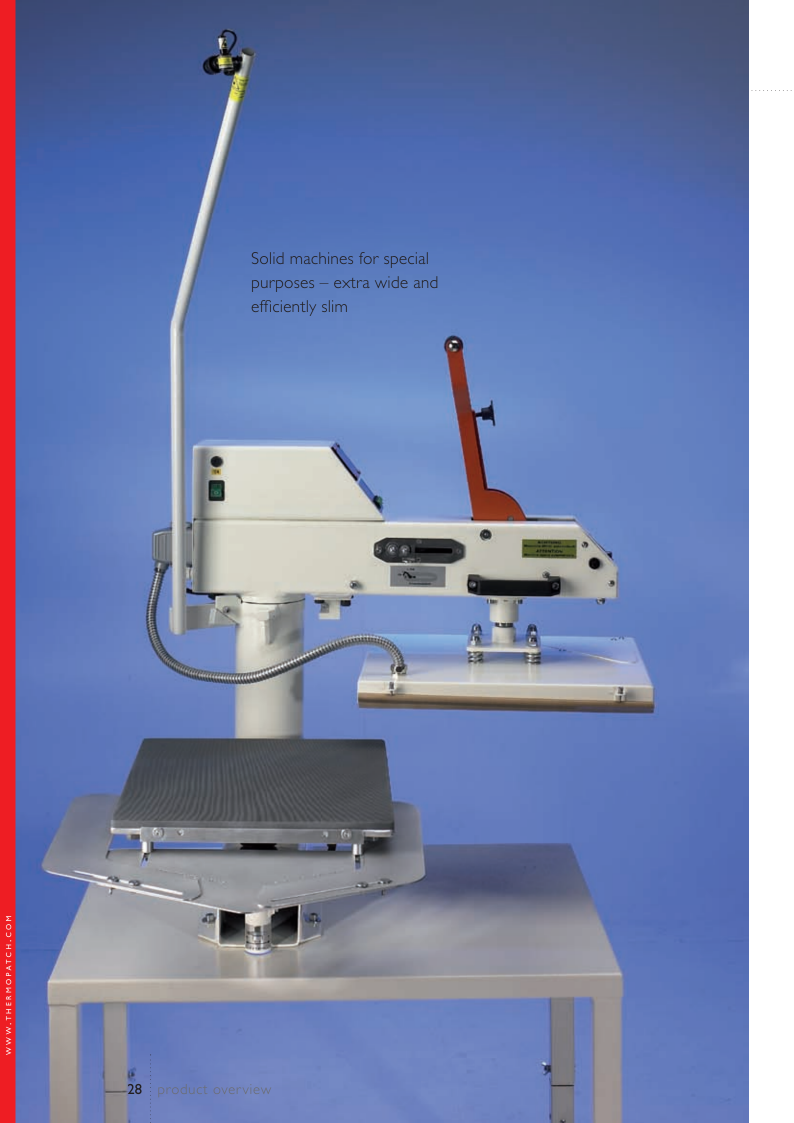


Portable power

The NL-22 heat seal press offers the same benefits as the cap sealer, but features a flat, slimline table, for use in transferring onto pockets and sleeves. Temperature and presstime can easily be adjusted on the digital display.

TAKE IT WITH YOU

The low weight and the elegant casing makes the NL-22 easy to move around. Its slimline table gives you a lot of working space. Furthermore the smart construction makes this machine stable and solid.



It don't mean a thing...

The NL-25 is one of the most versatile presses in our range. If you need a press for applying emblems and transfers onto shirts, caps and umbrella's, don't look further. The NL-25 does it all with suprising ease.

After each press cycle, the NL-25 will open automatically. The press head will swing to the right, allowing you to easily remove the article and positioning the next one.

This robust machine comes mounted on a solid table, together with an extensive range of accessories to suit every heat seal requirement. Both the lower and the upper platens can be removed and replaced with custom ones.



... if it ain't got that swing

The NL-18 is a high quality, technologically advanced manual press, ideal for most users. The swing head operation gives a perfect view of the transfer and garment allowing accurate and easy application, along with safety of operation.

COMPUTERIZED

The press is fitted with the unique advanced computerized controller to accurately monitor both temperature and time. Pressure adjustment is by turning the black knob on top of the machine. The NL-18 is available with a press plate of 38×38 cm.

FINGERTIP CONTROL

The NL-18 has the additional feature of fingertip controlled air operation. Benefits include user comfort and ease of operation, while maintaining consistent pressure control, making it ideal for high volume production.









Jun-Air, the silent one

When a very quiet, reliable source of compressed air is required, Jun-Air's oillubricated compressors are the ultimate solution. These compressors are built as complete air units with thermal cut-out device, adjustable pressure switch, safety valve, gauge and manual drain cock on the air receiver.

Not only are Jun-Air compressors exceptionally quiet, they are also troublefree and easy to operate.

Wherever you need compressed air for the operation of your heat seal press, you can place a Jun-Air nearby. The compressors are easily portable. And thanks to the rugged construction, they are ideal for use in an industrial environment.

identity









Corporate identity matters

In today's society, the identity of your company should be stronger than ever before. Among the abundance of images, it's your image that is supposed to attract the attention.

That is why it's important to apply the image everywhere you can. Uniforms and corporate clothing are among the items you have to include in your corporate image plan. And of course, the Thermopatch range of emblems and transfers allows you to maintain the quality you stand for.

Thermopatch's experience in the field of emblems and transfers goes back to the mid 1960's, when we introduced the Thermocrest emblem range. Today, this type of emblem is still successful in the world of professional clothing.

Obviously, we've moved on since then. Especially in recent years our researchers have been able to develop new technologies for our transfer range.

With the choice we can offer you, there is a solution to almost every need you might have.



Ready Emblems

UNLIMITED POSSIBILITIES

The recent launch of our Ready Emblems brings another Thermopatch revolution to the production of heat seal emblems. Ready Emblems are the only textile emblems on the market today with unlimited freedom in design. Detailed photographic illustrations, high saturation in colours and smooth grading are among the great features. A further advantage is that the emblems can be cut in any shape you can think of. Computer guided cutting systems trace the countours with great precision.

SMALL EDITIONS

Thanks to the advanced production method, Thermopatch is able to offer Ready Emblems starting at fifteen pieces. And like the bright shining colours, the price structure of Ready Emblems is crystal clear. You either select a breast pocket emblem - up to 100 cm² - or a large back emblem. Obviously, the emblems are wash resistant even at 90 degrees Celsius..

Truflex

Truflex is the most versatile emblem in our range. Because of the special base material Truflex is very flexible and it will smoothly follow the folds of the garment. The Truflex images are highly defined and the colours are striking and strong. Any colour combination is possible as well as any size.

APPLICATIONS

Truflex is ideal for all types of corporate work wear which demand strong colours and high definition images. This is especially true for garments used by the armed services, emergency services and companies in the security and safety industry. It is ideally suited for protective clothing with a flame retardant finish as well. To be sure of which transfer is best suited to your garment consult our specialist sales team..





Flexibility in full colour

FLEX-IMAGE

Flex-Image is a flexible, full-colour transfer. This transfer can reproduce photographic quality high definition images (scanned photographs can be printed on the transfer) and has an endless choice of colours thanks to the full colour printing process. Now it is even possible to grade the colours.



Flex-Image is the ideal transfer for flexible fabrics. For T-shirts, polo-shirts, soccer shirts and aerobic clothing it is an excellent choice but it is also suited for

fashion and other branches of trade where representability and appearance are important: the possibilities are unlimited. The high quality and wide range of possibilities in colours and printing makes this transfer suited for almost all kinds of textile.

SAFETY

This transfer is in compliance with the safety requirements according to NEN-EN 531 and NEN-EN 533. You can down load the TNO report which states the excellent flame retardant capacities of this transfer from our website.





Thermocrest and Topline

COMPLETE FREEDOM

Topline emblems are printed on a supple, yet strong type of artificial fibres. This keeps the colours fresh and lively.

The finest of lines are clear to see. In fact, Topline allows you complete freedom in your illustrations. For clients with strict demands when it comes to their house style, you can recommend Topline as a premiere choice. Choose from 21 standard colours and more than 80 standard sizes... or make your own.

MADE TO LIVE FOREVER

Thermocrest and Topline emblems are a prime example of Thermopatch's focus on quality. They even exceed our strict demands on wash resistance. Under normal conditions Topline and Thermocrest emblems live longer than the actual garment!

Flextrans

Flextrans is the transfer that flexes with the fabric. Like Truflex, Flextrans images are of a constant high quality with colours that are striking and strong. Any combination of colours and sizes is possible.

APPLICATIONS

Because of its flexibility Flextrans transfers are ideal for sportswear and various other fabrics with a stretch. It is equally suitable forpromotional garments such as polo-, sweat— and T-shirts.









Reflective emblems and transfers enhance garments' safety and make your logo stand out!



Reflecting safety

As safety has become a much greater issue in career and work wear design, reflective material has assumed more importance and with it the need for reflective emblems and plotter transfers. These products are particularly suited for those who work at night or in poor visibility like emergency services and maintenance engineers.

We can plot a wide range of reflective logos in a variety of shapes and sizes. Furthermore, a special technique was developed to print emblems on this reflective surface. These high definition images in strong colours on a reflective background will certainly attract attention!







Fixing tape

Fixing tape enables you to position emblems and labels before sealing them permanently. Use the tape to stick the emblem on the right place, then seal it with the heat seal press. For this tape, a handy tape dispenser is available.

Helmet emblems

Helmet emblems are fade, peel and scuff resistant. They are available with a transparent or white background and provide excellent high definition and vivid colours. The glue used has no effect on the safety aspects of the hard hat.



Pocket ID holder

Our Pocket ID holders are the ideal solution to a well-known problem: ID cards that pop up on more and more workfloors. The ID holder is simply sealed onto the garment, together with a protective cover. It fits all common ID cards. In white and reflective yellow.



What's in a name

We print your logo on a badge of synthetic material, you slide in the nametag and you are ready for business. The badge has been developed for the identification of persons on one-off events like conferences or trade fairs but is also suited for companies who prefer the convenience of working with the badge. One badge can be used on many occasions for many different people.

With all our badges we offer a choice of fastenings that are simple, quick and secure



supplies





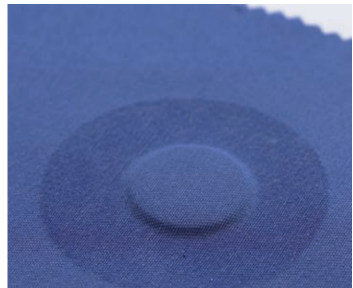
Repair materials

Thermopatch has held a premier position in developing heat seal presses and materials. Our thermoplastic coating is produced by a unique technology, resulting in a very thin, smooth layer. All of our labelling and repair materials have been provided with this unrivalled coating.

Thermopatch repair materials are supplied both on rolls and as pre cut patches. Among our ranges of more than 100 different fabrics and 27 patch sizes, you'll always find the material you need.







Special patches

PLYTEX

Plytex material solves all the handling problems you might face with conventional repair materials. It is no longer necessary to mark the spot to repair, and the patches won't curl up. With Plytex repair patches, you prepare the repairs first, and then seal them permanently.

SPECIALS

You need repair patches for custom textiles like army uniforms? No problem: you send us the fabric, we'll provide the glue coating and cut out the patches, according to your specifications.

TRANSPONDER PATCHES

Actually the transponder patch is not a repair item. We developed this tiny patch as a pratical solution for ID transponder application. Seal it in ten seconds, and your ID chip is fixed permanently.

DO IT YOURSELF

For the odd job, this might come in handy: Thermopatch's unrivalled thermoplastic glue delivered on roll.









Label tapes

Thermopatch label tapes are among the finest worldwide. The thin, smooth thermoplastic layer is applied onto a wide range of different fabrics, each with its own special purpose.

For example, the picture above shows the newly developed Mediron tape. It has been custom made for the health care industry.

Here is a brief overview of our label tapes.

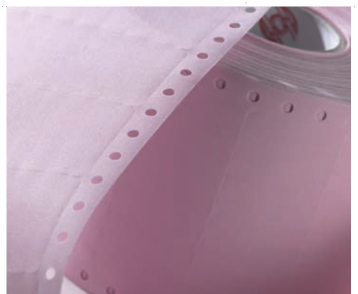
HIQ TAPE

The unique HiQ label tapes are woven with strong fibres; yet they have a delicate, smooth surface. As a top layer, a special coating is applied which makes the print as fine as gossamer. While being resistant to wear and tear, the labels are supple and easy to wear. HiQ tapes are available in various colours and widths.

HYTEX

HiQ material forms the basis of Hytex. Hytex labels feature a self-adhesive layer on top of the thermoplastic coating. Hytex labels are available on paper rolls in eight different sizes. The $50 \times 50 \text{ mm}$ type is ideal for use with transponders.







INITEX

Our new Initex label tapes feature superior flexibility thanks to the extra thin fabric. The material gives you shorter press times and lower temperature, perfect for delicate fabrics. Initex label tapes can not be die cut or preprinted.

CLEANROOM

For cleanroom jobs, Thermopatch developed tapes with a glue layer which adheres strongly to this kind of fabrics.

MEDIRON

For labelling personal wear within the health care sector, the thin white Mediron label rolls are highly recommended. These are available as die cut rolls.

PLYTEX

Plytex tapes feature self-adhesive labels wich are easy to position, available on pin-feed rolls. Labels can be preprinted with corporate logos to enhance the company image.

THERMOSEAL

Our Thermoseal systems, featured on page 18-20, require special dry cleaning resistant tapes. These Thermoseal Tapes are available in 13 colours and two widths.



Many hours of research have been spent developing our range of specialized ink cassettes. For each of the labelling systems featured in this brochure, as well as for discontinued systems, we offer a comprehensive range of cassettes and ribbons suitable for all situations.















Dry ink ribbons

Dry 'C-tape' ribbons for the permaPrint and Decoprint labelling machines are available in a wide range of colours and widths. The tapes deliver clean, sharp permanent prints on the fabric.









Texmarkers

Despite our range of sophisticated labelling systems, the demand for 'good old' permanent markers never dies out.

Our textile marking pens produce lasting impressions, resistant to any industrial washing process.

HiQ ink ribbons

Ink film and label tape - together they are the heart of the HiQ concept. The dry - that means clean - roll of ink produces a crisp, clear print that will hold even through intensive washing processes. For the wet-wash industry we provide ink films in four colours. For dry cleaning, ink films are available in black only.



In some cases it's more convenient to have your barcode labels printed, rather than produce them in house. Thermopatch can take over your label production and print barcode labels in large volumes on quality heat seal label material.

Temperature scanner

The handheld temperature scanner checks your heat seal press' accuracy. Use it from time to time to ensure an optimum result of your heat seal jobs.





The Thermopatch resource disc is part of every equipment delivery. The disc contains drivers, software, manuals and other documents for reference.



THERMOPATCH INTERNATIONAL

P.O. box 50052
I 305 AB Almere
Draaibrugweg I4
I 332 AD Almere, Netherlands
T (+31) 36 549 I I I I
F (+31) 36 532 03 98
E info@thermopatch.nl
I www.thermopatch.nl

THERMOPATCH CORPORATION

P.O. Box 8007
2204 Erie Blvd. East
Syracuse, New York
13217-8007 U.S. of America
T (+1) 315 446 8110
F (+1) 315 445 8046
E sales@thermopatch.com
I www.thermopatch.com

customer service department T (800) 252 6555