

HEAT TRANSFER VINYL

We are looking for distributor, please ask us for better offer!
Sample and self-pickup service are available.

Chemica Heat Transfer Vinyl

We have been a proud distributor of Chemica heat transfer vinyl!
Chemica is known industry wide for it's quality manufacturing and it's large variety of transfer films and vinyls.

I. Chemica Cutable Heat Transfer Vinyls (HTV)
Series: Firstmark, Hotmark, Hotmark Revolution

Chemica FirstMark PVC Digital Cut Heat Transfer Vinyl

Item Code: HTF-CUT-FST-US


FIRSTMARK
High speed cutting, ultra-fine detail, easy weeding!


FirstMark is a budget conscious, high quality PVC vinyl that is easy to cut and easy to weed. It is also Phthalate free!


Applications: Semi-matte finish for cotton, polyester, acrylic fabrics.





Technical data:



PVC



4-5 Mil
105-125 µm


45° Blade


300°F
150°C


Peel:
warm to cold


10 - 15 sec


OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
Class 1
(113/129=Class 2)

**101 WHITE**

**103 BLACK**

**106 RED**

**109 ROYAL BLUE**

Samples



Specification:

Size: 15in by 5yds (0.38m x 5m)
Available Color: 101 White, 103 Black, 106 Red, 109 Royal Blue
Thickness: 110µm (4mil)
Surface: Semi-Matt

[Learn More >>](#)



Tel: 626-342-7605
Welcome to visit our Los Angeles showroom to discuss cooperation.

HEAT TRANSFER VINYL

We are looking for distributor, please ask us for better offer!
Sample and self-pickup service are available.

Chemica HotMark Revolution PU Digital Cut Heat Transfer Vinyl for Nylon

Item Code: HTF-CUT-HMREVO-US

HOTMARK REVOLUTION


It's versatile, yet thin, soft, and stretchable.

Chemica HotMark Revolution Heat Transfer Vinyl is a premium, hot peel, universal PU heat transfer film that can be applied on an amazing variety of fabrics.


Applications: Suitable for 100% Cotton, 100% polyester, cotton / poly blends, Nylon, leather, and Lycra Spandex.




Technical data:




PU




3 mil
80 µm




45°
Blade




230-285°F
110-140°C



Peel : hot OR cold
(Nylon= HOT peel only)



5-25 sec



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
Class 1
(375/332=Class 2)



301 WHITE



303 BLACK



306 RED



309 ROYAL BLUE



304 GOLDEN YELLOW

Features:

- > It can be activated at a lower temperature which will protect the fibre better.
- > Quick Press to cotton in just five seconds
- > Peel hot or cold for maximum productivity
- > Clear self-adhesive Polyester liner for easy weeding and more forgiving cutting parameters
- > Very easy to cut and weed using a standard 45° plotter blade

Specification:

Material: PU
Thickness: 80µm (2.7-3mil)
Size: 15in by 5yds (0.38m x 5m)
Available Color: 301 White, 303 Black, 306 Red, 309 Royal Blue, 304 Golden Yellow
Surface: Matt

Samples



Tel: 626-342-7605

Welcome to visit our Los Angeles showroom to discuss cooperation.

Learn More >>

HEAT TRANSFER VINYL

We are looking for distributor, please ask us for better offer!
Sample and self-pickup service are available.

Chemica HotMark Thinnest PU Digital Cut Heat Transfer Vinyl

Item Code: HTF-CUT-HM70-US

HOTMARK


HotMark is perfect for small details and has one of the widest color selections available.

Not only is it super stretchable, but is also the thinnest heat transfer vinyl on the market!


Applications: Polyester, cotton / poly blends, cotton materials,rylic & similar fabrics, dark or light color.




Technical data:




PU




2-2.5 mil
50 - 60 µm




45°
Blade



300-320°F
150-160°C




Peel : cold



15 - 20 sec

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

Class 1
(475/432=Class 2)





401 WHITE



406 RED



403 BLACK

Specification:

Material: PU

Thickness: 50-60µm (2-2.5mil)

Size: 15in by 5yds (0.38m x 5m)

Available Color: 401 White, 403 Black, 406 Red

Surface: Matt

Samples



Tel: 626-342-7605
Welcome to visit our Los Angeles showroom
to discuss cooperation.

Learn More >>

HEAT TRANSFER VINYL

We are looking for distributor, please ask us for better offer!
Sample and self-pickup service are available.

II. Chemical Printable Heat Transfer Vinyls (HTV)

Series: BestPrint, HotmarkPrint, HotmarkPrint SIR

Chemica HotmarkPrint SIR 1795 Printable Dye Block Heat Transfer Vinyl 20" x 22yards
Item Code: HTF-PC-1795-US

1795 HOTMARKPRINT SIR


HotmarkPrint SIR is specially formulated with a dye-blocking layer to block dye migration on sublimated garments.

Applications: Specifically designed for heavy sublimated fabric, polyester garments, also can be applied to cotton or cotton / poly blends, softshell materials.


Applicable Ink: Solvent and Eco-Solvent Ink




Technical data:




PU




4 mil
100 µm




45° Blade




300°F
150°C



20 sec



Peel: hot



OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
Class 1

End Dye Migration



Bye-Block Vinyl --- Bright Color



Normal Vinyl --- Red Color Migration

vs

Specification:

Material: PU
Thickness: 100µm (4mil)
Size: 20in by 22yds (0.5m by 20m)
Color: White
Surface: Matt

Samples



Tel: 626-342-7605
Welcome to visit our Los Angeles showroom to discuss cooperation.

[Learn More >>](#)

HEAT TRANSFER VINYL

We are looking for distributor, please ask us for better offer!
Sample and self-pickup service are available.

Chemica HotmarkPrint 1792 Printable Thinnest and Stretchiest Heat Transfer Vinyl 20" x 22yards
Item Code: HTF-PC-1792-US

1792 HOTMARKPRINT


HotMarkPrint is our thinnest, stretchiest, and softest opaque printable heat transfer film!


Applications: Polyester, cotton / poly blends, cotton materials, dark or light color.


Applicable Ink: Solvent / Eco-Solvent Ink / HP Latex Ink





Technical data:



PU



2 mil
50 µm



45° Blade


320°F
160°C


20 sec


Peel: warm


CERTIFIED
CPSIA
CERTIFIED


OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100
Class 1

Specification:

Material: PU

Size: 20in by 22yds (0.5m by 20m)

Thickness: 50µm (2mil)

Color: Opaque White

Surface: Matt

Samples



Tel: 626-342-7605
Welcome to visit our Los Angeles showroom to discuss cooperation.

Learn More >>

HEAT TRANSFER VINYL

We are looking for distributor, please ask us for better offer!
Sample and self-pickup service are available.

Chemica BestPrint 1702 Printable PVC Heat Transfer Vinyl 20" x 22yards, Matt White Color
Item Code: HTF-PC-1702-US

1702 BESTPRINT

BestPrint (formally known as EasyPrint) is our best-selling printable heat transfer vinyl!

It is a matte, white PVC media that produces exceptional print quality and brilliant color.


Print, cut, & apply without tape! It is easy to cut and weed.


Applicable Ink: Solvent/ Eco-Solvent Ink/HP Latex Ink


Suitable for: Cotton, polyester, acrylic and similar fibres.





Technical data:



PVC


6 mil
160 µm



45° Blade


320°F
160°C


20 sec


Peel: hot

OEKO-TEX®
CONFIDENCE IN TEXTILES
STANDARD 100

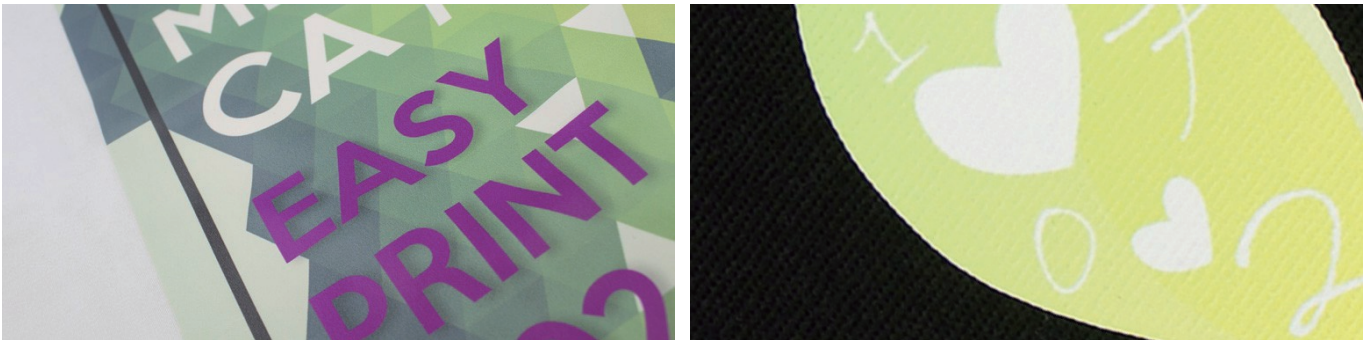

Class 2

Specification:

Materials: PVC
Size: 20in by 22yds (0.5m by 20m)
Thickness: 160 microns (USA: 6.2 mils).
Carrier: Transparent polyester.



Samples



Tel: 626-342-7605
Welcome to visit our Los Angeles showroom
to discuss cooperation.

[Learn More >>](#)