

09/2021

Heat transfer papers for light colored fabrics

Heat transfer papers for various light colored surfaces Heat transfer papers for light colored hard surfaces

Heat transfer papers for cardboard and gadgets

DIGISERI Self Screen personalization system

Transfer papers

water slide decals

Heat transfer papers for colored fabrics

Water slide decals for objects

Custom print system Oroshock

Primers and protection



trousers, shoes, bags, belts, shelves,

for cardboard packaging.

cabinets, chairs, frames, boxes and ideal

Soft with Primers ensures a better grip

temperatures as low as 70°C.

Heat transfer paper for

light colored

hard surfaces

Metal Polart (code FC POLARTNEW)

**Transfer paper** for personalizing

ceramic, glass and other metals.

suitable for other cases.

aluminum, Plexiglas, hard plastic,

Metal Polart is ideal for printers with very

temperature applications. Metal Polart is

high fuser temperatures and for high

is suitable for surfaces with low heat

Film can also be used

surfaces if combined with

on colored or dark

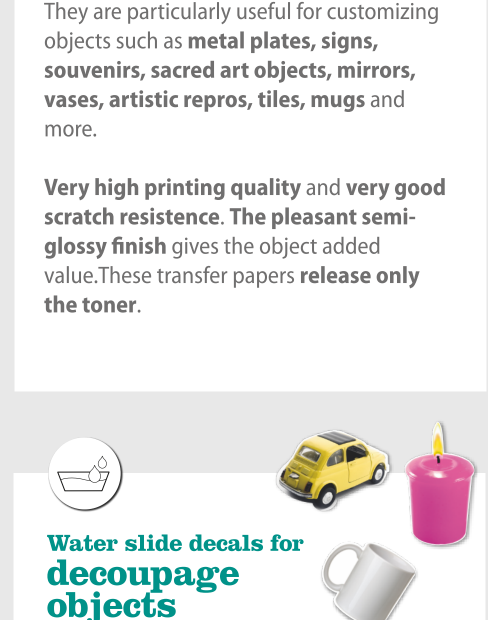
Pripelw primer.

on complicated light colored surfaces and

resistance, maximum 120°C. It works with

(No Cut) ideal for personalization with

colored and metallic foils.



 Decal laser T - Transparent (code FC ME130BLU) • Decal laser W - Opaque (code FC ME130BLUW)

Water slide decals for personalizing light

Decal Laser is a thin water slide decal for

hard flat or curved objects (ex. glass or

heated such as candles. Ensures strong

transparent system for personalizing flat

can't be oven heated such as candles. Ideal

models, decoupage objects and anything

for White Toner or standard laser printers.

Examples: small "frescos", Christmas or

ornamental candles, helmets, vases,

Carte transfer a caldo per

Calendar is particularly useful for printing

cardboard calender headers and Gloss is

Special transfer papers dedicated to these

applications. Glossy, photographic finish,

Shock Line also offers its customers a range

of gadgets such as **puzzles** in A4 and A3

classical or heart shaped, from 48 to 192

sizes, with boxes, with or without frames,

great colors and excellent value for

cartone gadget

Calendar (code FC CART1)

ideal jigsaw puzzle transfer.

Gloss (code FC GLOSS)

money.

pieces.

else that comes to mind.

smooth or curved colored objects that

Sisdec (Soft + Decal Laser T) is a

Plexiglas) and for objects that can't be oven

• Sisdec (code FC SISDECBLUWT)

or dark colored materials.

adhesion. Cuttable.

Digi-screen print personalization system **DIGISERI** Laser Is a **printing system** that allows you to make self weeding transfers with all the colors of the rainbow on any type of white or colored fabric with any laser printer and only one

screen. Thanks to SELF SCREEN, the

system for making transferable self

weeding masks for screens, it is now

possible to make your own screens in

All you need is a CMYK printer and a heat

press. More info at www.shockline.com.

only 3 minutes and just 3 Euros.

**Custom print system** 

• Tesi (code FC CREAMSD2)

◆ Gold foil (code AU CRT OROSL)

Silver foil (code AU CRT ARGSL)

**Tesi** is ideal for personalizing graduation

thesis folders. It's composed by a release

transfer film (FC CREAMSD2) for b&w laser

printers and a silver or gold metal foil. It's a

two step process: black toner transfer and

**Combine** 

papersfor

extra value

with transfer

is available in kit (K4)

Package

are also available in size 21x40cm (A4L) and Kit (K4, K4L and K3).

100/A3 sheets\*

50/A3 sheets\*

Package

Package

100/A3 sheets\*

Available demo Kit FC SISDECBLUWT K4

Washing

resistance

Depends

Wear resistance

resistance

Excellent

metal foil lamination of the toner.

**Oroshock** 

**Primer** 

with Film.

e protettivi

Pripelw (code FO PRIPELW)

• Pro90 (code FO PRO90) Primers (code FO PRIMER **Primers and protections** are useful for complicated surfacesor special applications.

Pripel is a background primer that gives

surfaces. Pripel (transparent) is suitable

for light colored surfaces. Both are used

Primer (transparent) improves grip on

surfaces with low heat resistance,

maximum120°C. It works with

complicate light colored surfaces and on

temperatures as low as 70°C. Use with **Soft**.

**Pro90** resistance. Use with **Blanc**.

a stronger grip and better covering on dark

- Heat press
Only FC SUPER
Adhesive-proof tissue
paper AU CFC VELIN
ONLY FC TOPCLI'S
- Plastified slikon paper
AU CFC VELIN
(included in the packet)

- Has the packet)

188°C for 15°-20°
- 180°C for 15°-20 Heat transfer papers for colored fabrics rweed co**l**or (code FC TOPCOLOR) veeding for foils dark (code FC TOPDARK30) Print mode Pressure Hw and Accessories Temperature and Time Support Heat press
 Only FC BLANC
 Application Tape A.T.900
 FC TOPCOLOR
 and FC TOPDARK30
 MA POLITEX pad,
 adhesive-proof tissue
 paper, small paper tags
 (included in the packet). No mirror FCBLANC FCTOPCOLOR Mirror FCTOPDARK30 Heat transfer paper for light colored hard surfaces

Hw and Accessories

Bowl/water
 Rubber spatula
 SPDECAL90
 Only FC SISDECBLUWT
 Soft silicone mat
 MA STUOI GB80-2

Water-immers.: 3'-4' FC DECAL Water-immers.: 1'-2' FC ME130BLU, FC SISDECBLUWT

Print mode

Mirror

Water slide decals for objects

No mirror FC DECAL No mirror FC ME130BLU Mirror FC SISDECBLUWT

Via dei Gelsi 65/B - 86039

Termoli (CB) ITALIA

TEL +39 0875 751194

FAX +39 0875 751329

Skype: shock.line

info@shockline.com

www.shockline.com

Aluminum, metals,

Heat transfer papers for light colored fabrics

Cotton/natural and synthetic light colored fabrics

Heat transfer papers for various light colored materials Print mode Hw and Accessories With protection 150°C for 40" Natural leather, synthetic leather, cardboard, natural and artificial wood Without protection120°C for 30" Custom print system Oroshock Print mode Support Hw and Accessories Temperature and Time Natural or synthetic leather University thesis covers, books, folders, personal Heat press
 Polyester cloth
 MA STUOI 04
 Soft silicone mat
 MA STUOI GB80 • 130°C for 80" or 140°C for 70" toner transfer • 130°C for 70" or 140° for 60" metal lamination SHOCKLINE about your transfer paper