

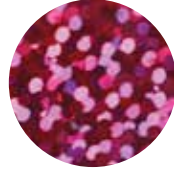
HOLOGRAM



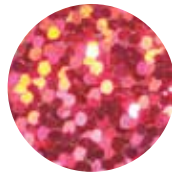
Silver
H-01



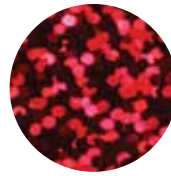
Gold
H-02



Fuchsia
H-03



Pink
H-04



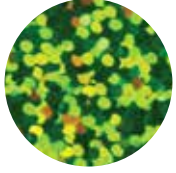
Red
H-05



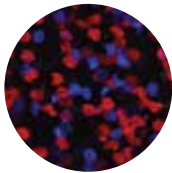
R/Blue
H-06



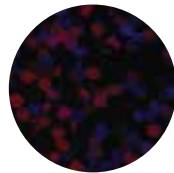
Violet
H-07



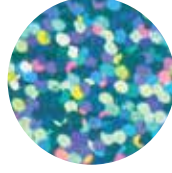
Green
H-08



Purple
H-09



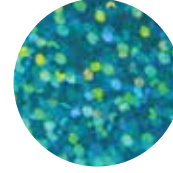
Black
H-10



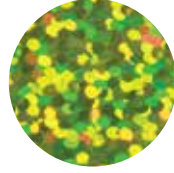
Sky
H-11



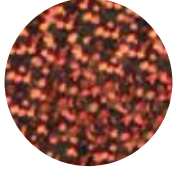
Orange
H-12



Aqua
H-13



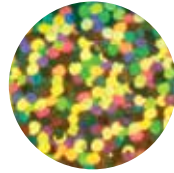
L/Green
H-14



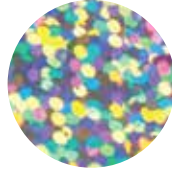
Brown
H-15



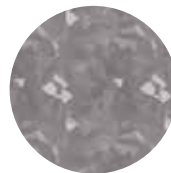
S/Silver
H-16



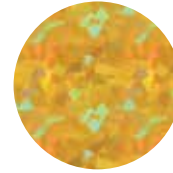
Rainbow(A)
H-17



Rainbow(B)
H-18



CR-Crystal



CRG-G/Crystal

NORMAL



Silver
N-01



Gold
N-02



Fuchsia
N-03



Pink
N-04



Red
N-05



R/Blue
N-06



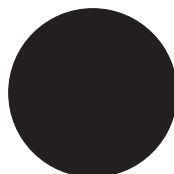
Violet
N-07



Green
N-08



Sky
N-09



Black
N-10



Clear
N-11



Orange
N-12



Aqua
N-13



L/Green
N-14



Copper
N-15



Mint
N-16



L/Brown
N-17



Grey
N-18



M/Silver
N-19



Rainbow
N-20



White
N-21

HOLOGRAM

DESCRIPTION

Hologram material for computer cutting applications

SPECIFICATIONS

Size: 50 cm x 100 m

N.W: 14 kg / roll

TRANSFER CONDITIONS

The following instructions are given as guideline only.

Temperature: 150°C (302°F) 160°C (320°F)

Pressing time: 8 ~ 10 seconds

HOW TO USE

- 1) Cut an image on the hologram in reverse by a plotter machine.
- 2) Weed the excess hologram.
- 3) Place the image on a T-Shirt.
- 4) Press it on at medium pressure for 8 to 10 seconds.
- 5) Remove the polyester backing film while it is warm/cool.

SUITABLE FOR

Cotton, mixtures of polyester / cotton and polyester / acrylic or for similar textile.

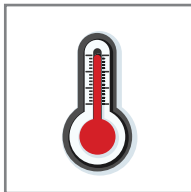
Not suitable for treated and dyed garments.

NOTICE

All information given in this sheet is based on our experience. We recommend you to perform a test prior to standart production.



Cut the image in reverse



150°C (302°F) ~160°C (320°F)



Medium, even pressure



8 - 10 seconds for pressing



Peel WARM/COOL