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CATALOGUE

About Us

kenteer founded in Xiamen, Fujian, in 1996, a 30,000m² production plant was in Jinjiang, Quanzhou city, which consist of 3 workshops, 1 office building and 1 stuff dormitory, beside, the workshop has an independent R&D space consist of laboratory and test data base, guarantee the quality of products.

workshop

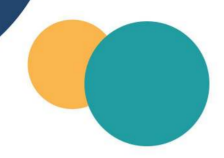
R&D

experiment













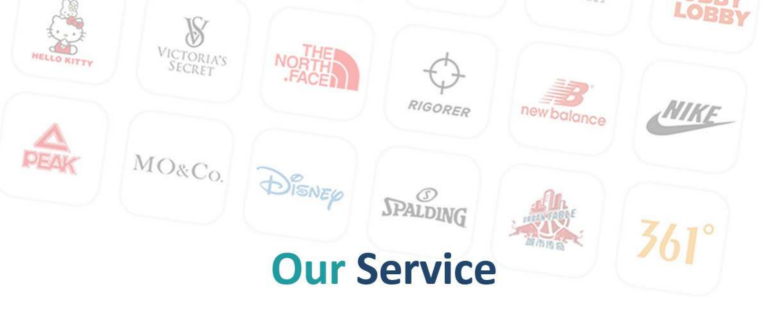


KENTEER has 24 year experience of research and development of polyester film for screen printing, digital printing, plate making. Now, it has 2 production lines, offering large capacity to demand polyester films handled every year, and give customization service to satisfy specific measurable product of clients.









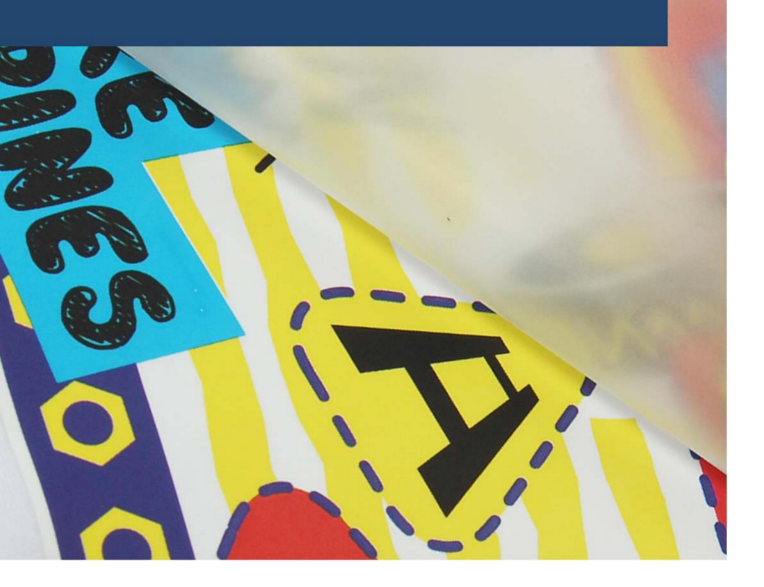
KENTEER has 8 professional teams, they were trained to give clients products support and technology support before and after sales, also sharing the innovation ideas and assistance of their exhibition shows. All to be the opportunity to cooperate with many international brands like Nike, Disney etc..





OFFSET PRINTING STICKERS

- Imported flex PU materials (B class use Acrylic materials) & PET film
- Alternative size of PET film: 39*54cm/48*64cm
- Personalized print with vibrant color
- Printing colors through offset printing machine and printing backup & glue through screen printing machine
- Apply to cotton and polyester fabric, like high-end polo, t-shirt, sportswear







AC01 STANDARD

- Elastic and feel soft
- Thickness: 100-120 micron
- Apply to most cotton and polyester fabrics

HOW TO USE:



TEMP

150~160°C/302~320°F



TIME 10-12s



____0.24 kgf/cm^2



PEEL







AC00 ECONOMIC

- Good effect with cheaper price
- Thickness: 100-120 micron
- Apply to most cotton and polyester fabrics

HOW TO USE:



TEMP

150~160°C/302~320°F



FORCE

0.24 kgf/cm^2



TIME 10-12s



PEEL







ACO2 SOFTER

- Elastic and feel soft
- Thickness: 100-120 micron
- Apply to most cotton, polyester and spandex fabrics

HOW TO USE:



TEMP

150~160°C/302~320°F



TIME 10-12s



FORCE

.24 kgf/cm^2



PEEL







ACO3 HIGH FLEX

- Particularly elastic
- Thickness: 100-120 micron
- Apply to most cotton, polyester and spandex fabrics

HOW TO USE:



TEMP 150~160°C/302~320°F



TIME 10-12s



FORCE 0.24 kgf/cm^2









ACO4 DYE-BLOCK

- Particularly elastic
- Thickness: 140-180 micron
- · Apply to dye fabric, can protect the image from dye

HOW TO USE:



TEMP

150~160°C/302~320°F



FORCE

0.24 kgf/cm^2



TIME 10-12s



PEEL







AC05 GLITTER

- Glitter effect makes image more attractive
- Thickness: 140-180 micron

HOW TO USE:



TEMP

150~160°C/302~320°F



TIME 10-12s



7 FORCE

0.24 kgf/cm^2



PEEL







AC06 PUFF

- Puff material makes image more stereo, got a 3D effect
- Thickness: 140-180 micron

HOW TO USE:



TEMP 125~135°C/ 257-275°F



TIME 6-10s

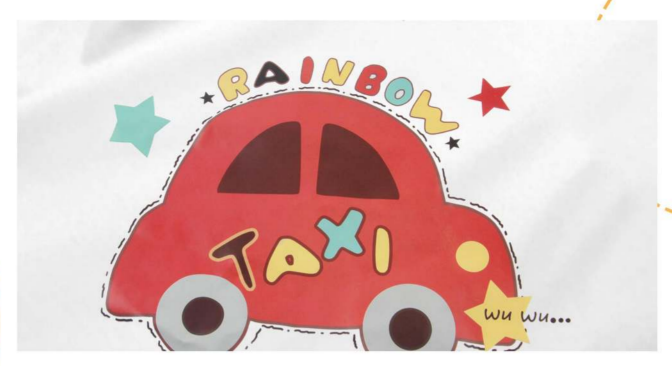


FORCE 0.24 kgf/cm^2



PEEL hot peeling







AC08 FOR SUITCASE

- Use 80-200UM PA powder instead of glue
- Thickness: 120-140 micron
- Apply to PVC or non-elastic fabric, like jean fabric, canvas, or other 300D/400D/600D fabrics

HOW TO USE:



TEMP 30~140°C/266~248°F



TIME 6-10s



FORCE 0.24 kgf/cm^2



PEEL hot peeling







AC/AW10 CUSTOMIZED

- Use imported flex PU materials & PET film
- Can print gltter, puff, pearl effect etc. on the pattern

HOW TO USE:



TEMP

150~160°C/302~320°F



TIME 10-12s



FORCE

0.24 kgf/cm^2









AC13 OFFSET

- Use imported high-temp PU inks and anti-heat 100 micron PET film
- Stereo effect with vibrant colors
- Thickness: 100-120 micron
- Apply to 100% cotton fabric, like high-end polo and t-shirt

HOW TO USE:



TEMP

150~160°C/302~320°F



TIME 10-12s



T FORCE 0.24 kgf/cm^2









BC02 NON-WOVEN

- Use domestic water-based Acrylic ink and oil-based glue
- Thickness: 100-110 micron
- Apply to not-need-washing cloth, like non-woven fabric



HOW TO USE:



TEMP

125~135°C/157~175°F



TIME 10-12s



7 FORCE

____ 0.24 kgf/cm^2



PEEL







BC03 EVA/PE SANDAL

- Use domestic water-based Acrylic ink and oil-based glue
- Thickness: 100-120 micron
- Apply to good abrasion resistance and high color fastness slippers



HOW TO USE:



TEMP

130~150°C/260~302°F



TIME 10-15s



FORCE

____ 0.24 kgf/cm^2



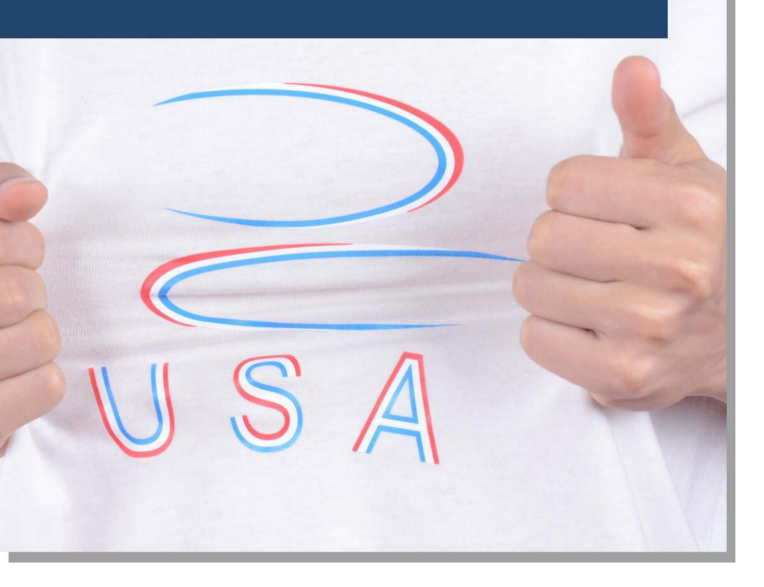
PEEL

after cool peeling



SCREEN PRINTING STICKERS

- Standard screen printing stickers
- Imported flex PU materials (B class use Acrylic materials) & PET film
- Alternative size of PET film: 39*54 cm/48*64 cm
- Printing colors & backup & glue through screen printing machine
- Apply to regular fabric or high elastic fabric, cotton, polyester or spandex, popular apply to high-end polo, t shirt, sportswear







AW07 STANDARD

- Only one color accepted
- Thickness: 100-120 micron
- Apply to cotton, polyester or spandex

HOW TO USE:



TEMP

150~160°C/302~320°F



0.24 kgf/cm^2



TIME

10-12s



PEEL







AW09 SUPER CARE LABEL

- Elastic and feel soft
- Thickness: 100-120 micron
- Apply to most cotton, polyester and spandex fabrics
- Achieved OEKO-TEX 100

HOW TO USE:



TEMP

150~160°C/302~320°F



TIME 10-12s



FORCE

0.24 kgf/cm^2



PEEL

after cool / hot peeling







AW19 STANDARD CARE LABEL

- Can print 2 different colors
- The minimum size can be 0.2mm
- Apply to cotton, polyester or spandex



HOW TO USE:



TEMP

150~160°C/302~320°F



TIME 10-12s



T FORCE

____ 0.24 kgf/cm^2



PEEL







AW11 GLITTER

- Gliter effect makes image more attractive
- Thickness is above 200 micron

HOW TO USE:



TEMP

150~160°C/302~320°F



0.24 kgf/cm^2



TIME 10-12s



PEEL







AW12 PLASTISOL

- Use imported high-temp plastisol siicon ink
- Thickness: 100-120 micron
- Apply to 100% cotton

HOW TO USE:



TEMP





FORCE

____ 0.24 kgf/cm^2



TIME 10-12s



PEEL







AW14 REFLECTIVE

- Use imported PU inks and reflective film
- Clear reflective film can print multi colors
- Silver reflective film can only print silver
- Apply to nightwear, security uniform





TEMP

150~160°C/302~320°F



TIME 10-12s



FORCE

____ 0.24 kgf/cm^2



PEEL

after cool / hot peeling



DEWALT





AW15 HOT FOIL

- Use imported PU inks and hot foil film
- Good metallic effect
- Apply to lower-elastic fabrics

HOW TO USE:



TEMP

150~160°C/302~320°F



FORCE

0.24 kgf/cm^2



TIME 10-12s



PEEL







AW16 HIGH DENSITY

- Use imported composite material
- Thickness is above 400 micron
- Apply to cotton, polyester or spandex

HOW TO USE:



TEMP

Back/Up Side: 150°C/302°F



TIME

Up Side:8s / Back Side:10-12s



FORCE

0.24 kgf/cm^2



PEEL

after cool peeling



CAMPESTRE





AW17 SUPER HIGH DENSITY

- Use imported composite material
- Thickness is above 400 micron
- · Can combine with reflective film or hot foil film
- Apply to cotton, polyester or spandex

HOW TO USE:



TEMP

Back/Up Side: 150°C/302°F



TIME

Up Side:8s / Back Side:10-12s



FORCE

____ 0.24 kgf/cm^2



PEEL

after cool peeling







AW23 HEAT ACTIVATED

Colors will change with temperature changing

Personalized print with vibrant colors

HOW TO USE:



TEMP 130~150°C/266~302°F



0.24 kgf/cm^2

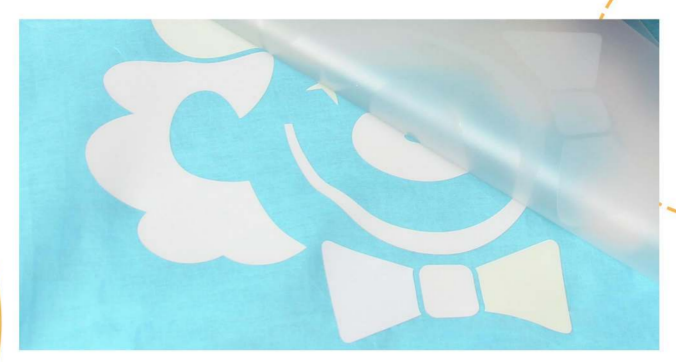


TIME 10-12s



PEEL after cool peeling







AW24 SUN ACTIVATED

- Colors will appear when touch the sunlight
- Personalized print with vibrant colors

HOW TO USE:



TEMP

130~150°C/266~302°F



FORCE

0.24 kgf/cm^2



TIME

10-12s



PEEL

after cool peeling







AW25 CHAMELEON

- Colors will change with different viewing angle
- Personalized print with vibrant colors

HOW TO USE:



TEMP 130~150°C/266~302°F



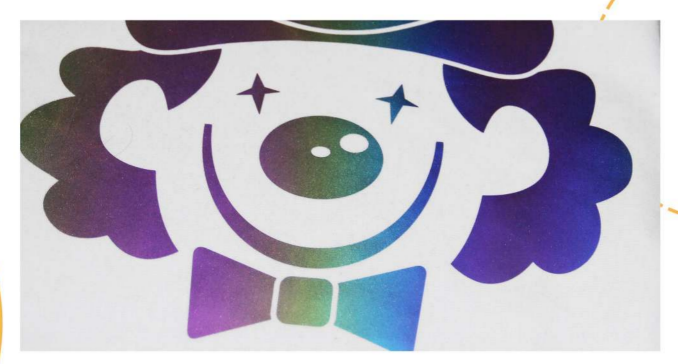


TIME 10-12s



PEEL hot peeling







AW30 RAINBOW REFLECTIVE

- Reflect dazzling rainbow colors under the light
- Apply to nightwear, personalized sportswear

HOW TO USE:



TEMP

130~150°C/266~302°F



TIME 10-12s



0.24 kgf/cm^2



PEEL

after cool peeling







AW28 SILICONE

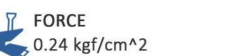
- Use imported silione material
- Vibrant color and 3D effect
- Apply to cotton, polyester or spandex

HOW TO USE:



TEMP

Back/Up Side: 150°C/302°F





TIME

Up Side: 8s / Back Side: 10-12s



PEEL

after cool peeling







AW30 FLOCK

- 4-color is accepted
- Printing on flock sheet (39*54cm/sheet)
 which made of imported nylon
- Like suede-feel and good fastness
- Apply to cap, shoes, luggage, high-end polo

HOW TO USE:



TEMP

155~160°C/311~320°F



TIME 10-12s



FORCE

0.24 kgf/cm^2



PEEL after cool peeling



PRIDE







- Use Imported nylon materials
- Good washing resistance and hand feelin
- Apply to Kid's clothes, knitted fabric, sportswear etc

HOW TO USE:



TEMP 130~150°C/266~302°F



TIME 5-10s



6.24 kgf/cm^2









AW36 3D LENTICULAR PRINTING

- Use a plastic sheet with many lined lenses, can see different patterns with different viewed angle
- Covered with hot melt adhesive, apply for clothes, hoodies, hat bag ect.
- The thickness and size can be customized

HOW TO USE:



TEMP 130~150°C/266~302°F



TIME 10-15s



7 FORCE

0.24 kgf/cm^2







AW32 EMBROIDERY PATCH

- Instead of sewing, improve efficiency and cut down labor cost
- Good washing resistance and hand feeling
- Apply to Kid's clothes, knitted fabric, sportswear etc

HOW TO USE:



Up Side: 150~160°C/302~320°F

Back Side: 150~160°C/302~320°F



TIME

Up Side: 20s Back Side: 20s



FORCE

0.24 kgf/cm^2







AW33 TOOTHBRUSH PATCH

- Use Imported nylon materials
- Good washing resistance and hand feelin
- Apply to Kid's clothes, knitted fabric, sportswear etc

HOW TO USE:



TEMP 150~160°C/302~320°F



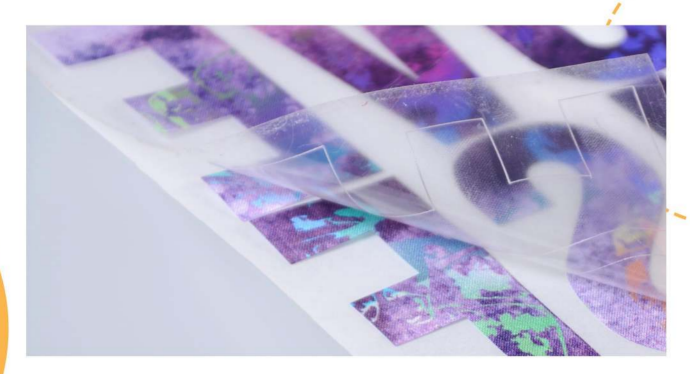
TIME 30-60s



FORCE 0.24 kgf/cm^2









AW34 LASER

- Colors can be customized
- Metallic, holographic effect etc. Are available
- Apply to cotton, polyester or spandex

HOW TO USE:



TEMP 150~160°C/302~320°F



TIME 10-12s



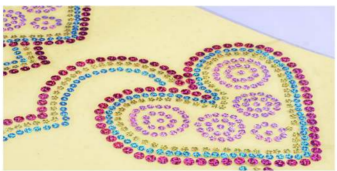
T FORCE 6.24 kgf/cm^2



PEEL after cool peeling PARADIS







AW35 SEQUENCE

- Use different shapes of sequences
- Bright color and eco-friendly
- Apply to shoe, cap, kid's clothes, underwear, toys etc.

HOW TO USE:



TEMP

130~150°C/266~302°F



FORCE

0.24 kgf/cm^2



TIME 10-15s



PEEL

warm peeling





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