



A4 Light Color Pure Cotton T-Shirt Heat Transfer Paper

Item Code: CS-HTP-SW327007



FOB Price: **\$52.37/parcel**

Mini Order: 20 packs

Shipping Weight: ★★☆☆☆

Average Rating: 48.4lb (22kg)

[Inquire Now](#)

Overview

- . Using waterbased pigment ink.
- . Printed images by inkjet printer or laser printer are both ok.
- . Widely used for T-shirt, pant, cloth with light color made of 100% cotton.

Our T-shirt Transfer Paper is one of the highest quality of heat transfer papers on the market. This one-step light Transfer paper is used to heat transfer images from 'any' mode of inkjet printer just like EPSON printer, Mimaki printer using normal water-based inks directly to light substrates/garments made of 100% cotton. This process is not only available but also its quality is very reputable. Our Business Supplies stronger recommends the use of this heat transfer paper. Using EPSON printer with normal waterbased pigment ink to print images on the papers and then transfer the lovely images to T-shirts, pants, cloth, etc made of 100% cotton. This paper is used for 100% cotton fabrics with light color, such as white, light pink, light blue, etc.

Notes:

This kind of T-shirt transfer paper is used for transferring clothes made of cotton materials. Please use light T-shirt transfer paper when you want to transfer light clothes.

The price should be calculated again for sample.



Package:

plastic parcel+carton (100pcs/parcel, 20parcel/carton).
CTN size(L*W*H):18.1"x13.0"x7.9" (460x330x200mm).
G.W.: 48.5lb (22kg)
Color: white
Material: paper
Size: A4
Qty/Parcel: 100pcs
G.W: 4.0lb (1.8kg)/parcel
N.W: 3.1lb (1.4kg)/parcel

Details

Size	8.3"x11.7"(210x297mm)
CTN Size	18.1"x13.0"x7.9"(460x330x200mm)
G.W(carton)	48.5lb(22kg)
Color	white
Type	A4
Qty/parcel	100pcs
G.W(parcel)	2.4lb/parcel(1.1kg/parcel)
N.W	2.3lb/parcel(1.05kg/parcel)
Package	plastic parcel+carton (100pcs/parcel, 20parcel/carton)

Specifications

Specification Form	
Color	white
Material	paper
Size	A4
Qty/parcel	100pcs
G.W	4.0lb (1.8kg)/parcel
N.W	3.1lb (1.4kg)/parcel



