



Sign-in-China

Online Wholesale for AD & Signage Products

CALCA 2 Rolls 95gsm 24in x 164ft Fast Dry Dye Sublimation Paper for SureColor F570 Dye-Sublimation Printer, 2" Core

Item Code: STP-P950A-2450-2IN-2



FOB Price: ????.3 694/???????

Mini Order: 8 ???????s

Shipping Weight: ★★★★★

Average Rating: 14.3lb (6.5kg)

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Overview

CALCA 2 Rolls 95gsm 24in x 164ft Fast Dry Dye Sublimation Paper for SureColor F570 Dye-Sublimation Printer, 2" Core



CALCA[®]
ADVANCED PRINTING SUPPLIES

31 / 35 / 41 / 52 / 61 / 81 / 95 / 100gsm

- ✓ Unsurspassed tansfer yield
- ✓ Excellent stablity
- ✓ Crisp & sharp lines

Descriptions:

CALCA 95gsm Sublimation Paper can meet the use of 400% ink volume. It's unique coating formula ensures the clarity, stability and high processing quality of large ink volume printing. Sublimation paper is optimized for apparel sublimation applications with excellent color gamut. High gsm sublimation paper also prevents ghosting with extremely low cockling.



Characteristics:

	95g/m ²	81g/m ²	61g/m ²	52g/m ²
Transfer rate	★★★★★	★★★★☆	★★★★☆	★★★★
Transfer performance	★★★★★	★★★★☆	★★★★☆	★★★★
Max ink volume	★★★★★	★★★★☆	★★★★☆	★★★★
Drying speed	★★★★	★★★★	★★★★	★★★★
Runnability	★★★★★	★★★★★	★★★★	★★★★
Track	★★★★	★★★★	★★★	★★★

Specifications:

- Width: 24" (61cm)
- Length: 164' (5000cm)
- GSM: 95g
- Core: 2" (5.08cm)
- Packing Size: 65cm x 14cm x 7cm (25.6" x 5.5" x 2.7")
- Gross Weight: 6.5kgs (14.3lbs) / pack
- Qty / CTN: 2 Rolls
- Substance: 95GSM.
- 2 inch core, ideal for SureColor F570 and T3170x printers.

- Ink absorption 400%.
- Unsurspassed tansfer yield.
- Excellent stablity.
- High quality contour.
- Shelf-life: 3 years.
- Suitable ink systems: Water - based sublimation.
- Finish: Matte.

Features:

95 gsm paper base, microporous ink-receptive coating;

Low ink penetration into base;

Mid-grade weight for medium-to-heavy ink loads with outstanding lay-flat properties

Ideal Storage Conditions:

Protect material from direct sunlight or moisture

Note-Optimal Environment:

Required temperature for optimum performance: 68°F to 75°F (20°C to 25°C)

Required humidity for optimum performance: 50% to 65%

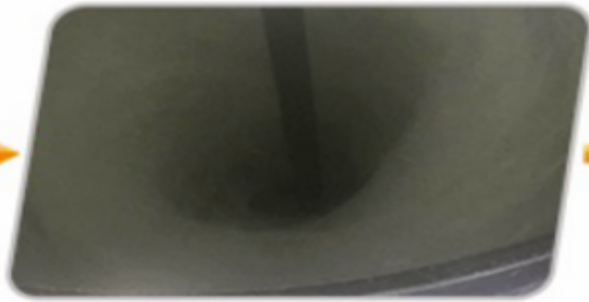
It is recommended to adapt the material to indoor print environment at least 24 hours before usage

Operating procedures:

PROCESS



Stirring(1)



Stirring(2)



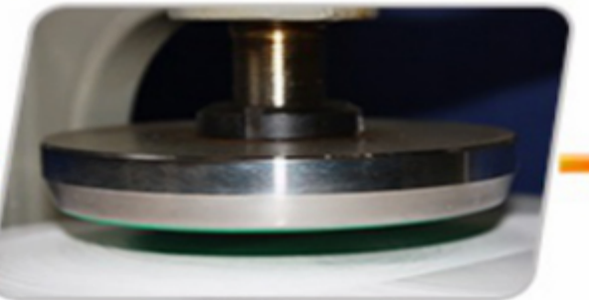
Rewinding (1)



Coated Paper (2)



Rewinding (2)



Testing



Sublimation

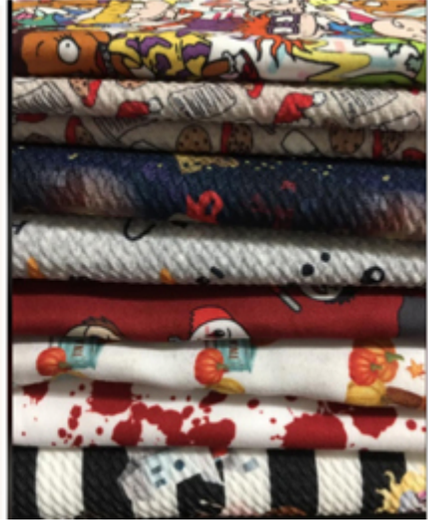


Finished fabric

Finish

Customer's Case:

I'm selling the fabric on Facebook. I need a lot of papers pers month. And this is my first time to order from Sign-in-china. I'm very satisfied with the papers. Hope to do more businesses in the future.



Pack and Ship:



Application:

This dye sublimation paper is widely used for:

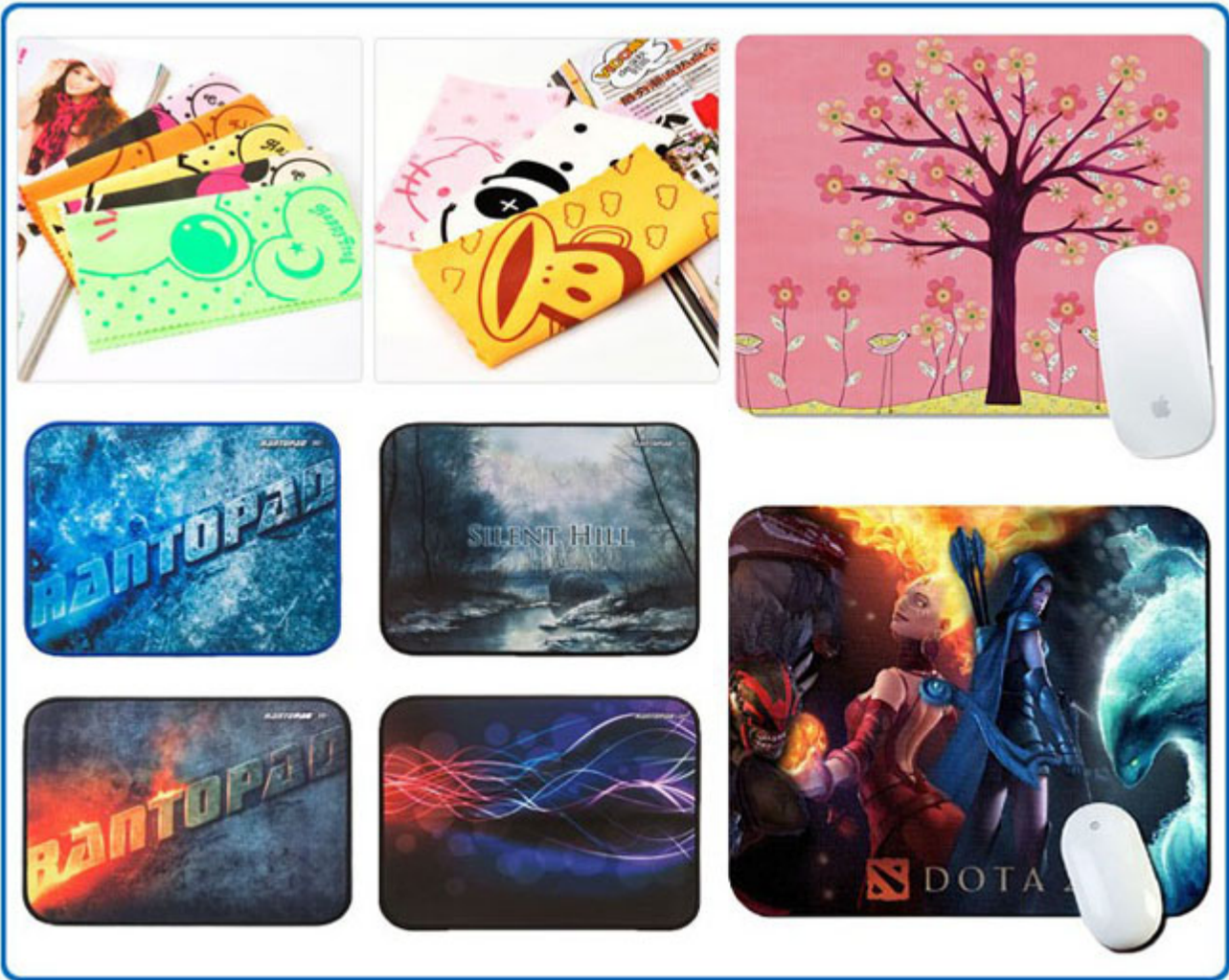
-Apparel: lycra materials, swim and surfwear, cycling, running and ice hockey wear.

-Other Fabrics: flags, banners, belts, gaming table cloth, home textiles.

-Hard Substrates: ceramics, metal plates, snow boards.







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