



HANJI TEX (ST500)

## **Details**

- · Polyester woven fabric for premium window decorations
- · With luxurious finish, differentiate design standing out from others using conventional film
- · Translucent and natural look
- · Permanent PSA, No residue
- · Air Egress and Easy installation : Dry Application
- · Eco-solvent, Solvent, UV, Latex printable

#### \* Conditions & Settings

Sample roll highly recommended to test for specific application, prior to purchase.

Recommended for indoor usage

Clean the mounting object before applying this film

# **Specifications**

Length (ft)	100	Width (inch)	54"
Total weight (gsm)	188 g/㎡ (±15%)	Coating	Resin
Base weight (gsm)	140 g/㎡ (±15%)	Base Material	Textile
Total caliper (mil)	9.0 (6.0 / 1.0 / 2.0)	Inks	ESLUV
Inner Core (inch)	3		
Surface	Semi-Matte		

### **KEY FEATURES**

- Textile for Window: Eco-friendly (Polyester)
- Translucent Natural Look
- Applicable for Glass
- Permanent PSA (no residue)
- Dry Application only
- Universal: Eco-sol, UV, Latex

## **Application**

- · indoor glass windows, doors, and glass partitions
- $\boldsymbol{\cdot}$  windows for home and office decorations, wash rooms. Suitable for damp locations.

## **General Information**

- $\cdot$  Printing Temp : Temperature 15  $^{\sim}$  30  $^{\circ}\text{C}$  (59  $^{\sim}$  86  $^{\circ}\text{F}$ ) / Humidity 30  $^{\sim}$  60%
- · Lamination : Optional
- · Storage: Recommended to strore in closed original packing in a cool 10 ~ 30°C (50 ~ 77 °F) and dry environment (Humidity 35 ~ 65% RH)
- · Shelf Life: One year, stored in original packing at recommended temperature

## How to buy:

- · Please call 1-470-359-2111 to place an order or visit www.naturamedia.us for additional information.
- · ICC Profiles are available by calling the above number.

Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affect results.