

DURATIN MICRO-TAC AIRFREE WHITE FILM

(ESWF200)

Details

- $\boldsymbol{\cdot}$ Unique scratch-resistant coating eliminates the need for lamination
- · With airfree technology & micro tac self-adhesive, satin surface polyprofylene film
- · The special micro-tac glue allows an easy and 100% bubble-free application and residue-free removal on glass
- · Eco-solvent, Sovent, UV ink compatibility
- · Easy to install, Easy to remove
- · Optionally, High opacity & anti-scratch surface is available

* Condition/Setting

Highly recommend to test this sample roll before you try to target the mounthing film Clean the mounting object before applying this film

Specifications

Length (ft)	100	Width (inch)	50",54"
Weight (gsm)	290	Coating	Resin
Caliper (mil)	12.2	Base Material	Polypropylene
Inner Core (inch)	3	Printer	E S W
Surface	SATIN	Adhesion at	20min 50 ≥
Min. Application	+40°F (4°C)	180° gf/25mm	24 hr 100 ≥

KEY FEATURES

- Unique scratch-resistant coating
- Airfree liner with micro tac self-adhesive
- Non PVC top coating with satin surface
- Easy to stick, Easy to take away!
- High quality image & resolution

Application

Architectural window decorations, Glass and Plastic flastness, Window graphics, Label and decals
 Retail aisle banners

General Information

- \cdot Printing Temp : Temperature 15 ~ 30°C (59 ~ 86 °F) / Humidity 30 ~ 60%
- $\cdot \ Lamination: Optional$
- · Storage : Recommended to strore in closed original packing in a cool $10 \sim 30^{\circ}\text{C}$ (50 $\sim 77^{\circ}\text{F}$) and dry environment. (Humidity $35 \sim 65\%$ RH)
- · Shelf Life: One year, stored in original packing at recommended temperature (Coating warranty guaranteed for 6 months from date of purchase)

How to buy:

- $\cdot \ \text{Please call 1-678-342-1720 to place an order or visit www.naturamedia.us for additional information.}$
- 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 affact results.

TEL 470-359-2111 FAX 470-359-2199

