# GraphicShield™ PRODUCT APPLICATION GUIDE

## **UV SATIN 3 MIL & 5 MIL**

### **LOW-MELT THERMAL LAMINATING FILMS**

**GraphicShield** UV SATIN low-melt thermal laminating films are engineered with UV inhibitors to reduce graphic fade and protect against moisture. They feature adhesives that enhance clarity by sealing at 185° F. The low sealing temperature helps preserve inks in digitally printed graphics, which can deteriorate at high temperatures. UV SATIN low-melt thermal laminating films are ideal for protecting posters, wide-format digital prints, photographic prints and display applications when a low-glare finish is desired.

### PHYSICAL PROPERTIES

3 MIL 5 MIL Total Caliper: 3.0 mils 5.0 mils Film: Polyester 3.0 mils 1.0 mils Adhesive: Copolymer Extrusion 2.0 mils 2.0 mils **UVA Protection:** 85% 85% **UVB** Protection: 100% 100%

Shelf Life: 2 years when stored under cool, dry conditions

#### **APPLICATION GUIDELINES**

**Application:** It is recommended to use a laminator when applying *GraphicShield*<sup>TM</sup> UV SATIN low-melt thermal laminating films to imaged media or the surface of a mounting substrate. A laminator will reduce the chance of wrinkles and air bubbles during application. Make sure the lamination area is clean and free from dirt or dust. **Always pretest your specific application prior to actual use.** 

Outdoor and Indoor Use: UV SATIN low-melt thermal laminating films can be used for indoor and outdoor applications. They should be applied at minimum air and surface temperatures of 50° F.

Water Resistance: UV SATIN low-melt thermal laminating films will not give water resistance unless the material to be laminated is non-porous or completely encapsulated. If water migrates under the laminate, ink bleeding may occur.

Material Handling & Storage: Roll imaged media onto a core until ready for posting. Folding of the material is not recommended. Material should be stored at 72° F (+/-5°) for no more than 2 years to obtain maximum adhesion values. After use, the roll should be stored in its original packaging in the poly bag.

Heat Seal Temp 185° to 195° F

Dwell 0.5 sec

Pressure 40 psi

Recommended Speed 3 to 7 fpm

Usable Temp Range 195° to 245° F

Outdoor Durability: 2 years

Chemical Resistance: Water, mild acids, salt, alkalis, petroleum based greases, oils and aliphatic solvents

### FINISHING RECOMMENDATIONS

Surface Preparation: Ensure that the receiving substrate is completely dried before *GraphicShield™* UV SATIN low-melt thermal laminating films are applied. If inks are not dry, the adhesion of the laminate can be adversely affected; outgassing may also occur, causing bubbles to form under the laminate.

Recommended Application Surfaces: UV SATIN low-melt thermal laminating films can be applied to imaged media or a substrate.

Laminating: UV SATIN low-melt thermal laminating films give added surface protection from dirt, abrasion and light fade. If too much tension is applied during lamination, the product may curl toward the laminated side, and the edges may lift from the release liner and/or the application surface. For optimum results, let images dry a minimum of 24 hours before laminating.



### **GRAPHIC ART SUPPLY, INC.**

For more information, call 201-217-8900 or visit our website: www.graphicartsupplyinc.com

812 JERSEY AVENUE, FL 5 JERSEY CITY, NJ 07310

TEL: 201-217-8900 FAX: 201-217-8911