COALA EASY SPOT



MATERIAL DESCRIPTION

Coala Easy Spot is a 100 microns monomeric vinyl (available in white gloss, white matt and clear gloss), coated on one side with a dot adhesive technology. Coala Easy Spot is a high quality ink receptive printable white vinyl, developed specifically for high vibrant print quality graphics that require easy application. The dot adhesive technology allows Coala Easy Spot to be easily applied without special skills or techniques. It has been designed to remove bubbles with high performance without wet application.

PRINTER & INK COMPATIBILITY







PRODUCT DESCRIPTION

- Face film: 100 μ monomeric PVC film 3 options: White gloss, White matt, Clear gloss
- Adhesive: Permanent clear Adhesive Dot Pattern.
 Re-positionable during application, the adhesive becomes more permanent once in position
- Release liner: 90 gsm (0.14mm) Paper release liner

RECOMMENDATION

- We recommend to leave extra blank space of minimum 5mm between image and edge when printing
- · Use the product after complete or enough drying time
- · Clean the mounting object before applying this film
- We recommend to use dryer on the substrate in the cold season to raise the temperature of the substrate. If the temperature is low, the adhesion will be weaker.

DURABILITY

- · Outdoor durability: up to 6 months
- For extended outdoor durability, laminate the film (cold type lamination) and secure edges with double side tape.

SHELF LIFE STORAGE AND CONDITIONS



- Store in closed original packaging in a cool, dry environment 18-25°C with 40t o 65% relative humidity.
- Shelf life of 6 months if stored in original packaging in recommended conditions.

FILM THICKNESS



APPLICATIONS

- · Retail Window graphics
- Trade show graphics
- · Industrial advertising
- Recommended for indoor usage on flat smooth surfaces

BENEFITS

- · Easy to install
- Designed to remove bubbles with ease without wet application and without special skills
- · High quality printable
- Flame retardant : B1 certified



The following technical details are issued to the best of our knowledge, however, without any responsibility for results due to several different kinds of material and application processes. Therefore, we highly recommend that before every usage a test should be conducted on the original material. Antalis cannot be responsible for any damage to the printer caused by printing our media.







