

# AQUEOUS BF600--

# **BACKLIT FRONT MATTE WR 215**

# **Excellent Printing Compatibility For Latex**

BACKLIT FRONT MATTE 215 is a backlit for use with dye and pigment inks. Coated substrates incorporates durability and a smooth matte, Ultra white finish print surface to provide consistent ink absorving layer. The brilliant color expression are still stand out when the backlight was switched off. It is ideal for backlit signage applications, and provides high transimitted and ink density expressing vivid color and high resolution image. The printed side should always be faced to the observer as the inkjet coating and the print out are expected to be water-resistant.

#### **APPLICATION**

light box advertising, illuminated displays, trade show and exhibition graphics, signage

#### **Special Backlit application**

- Cosmetics
- Fashion image
- Air Port & great image application

#### **SPECIFICATION**

Caliper 215 micron (8.6 mil)

weight 270g Base material PET Surface Matte

Width 36", 50", 60" Length 30m (100 ft)

Core 2"

#### **COMPATIBILITY**



## Ink Compatibility







## **Printer Compatibility**

| НР    |     |    |          | EPSON |       |    | CANON |
|-------|-----|----|----------|-------|-------|----|-------|
| LATEX | Dye | UV | Z-series | Dye   | Ultra | К3 | IPF   |
| *     | 0   | *  | *        | 0     | *     | *  | *     |

## **TECHNICAL DATA**

L.a.b

Caliper 215 micron ASTM D645 Gloss  $60^{\circ}: 3.0 \ge /85^{\circ}: 5.0 \ge ASTM D2457$ 

85 / 1.0 / -6.0 ANSI T (D50/2º/Abs/No)

## **GUIDELINES**

**Printing Tip** Suitable printing condition: Temperature 15~30°C(59~86°F) / Humidity 30~60%

Use care in handling printed material, surface susceptible to abrasion

To optimize the printing quality, printer need to be set for hightest print quality.

Lamination: Lamination is optional. In order to protect the image from physical damage and to decrease image-fading,

overlaminate is recommended.

**Storage:** It is recommended to store in the closed original packing in a cool and dry environment

Temperature 10°~25°C (50°~77°F), Relative Humidity 50% RH

**Shelf Life:** One year stored in original package in recommended condition

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.