

Expose Polyprop Banner Film WB 200 μ

Expose Polyprop Banner Film WB 200 μ is a white polypropylene film with a matte, bright imaging surface and good opacity. The matte water-resistant imaging layer offers outstanding image quality with waterbased and latex inks. The anti-curl and anti-reflective surface make it a good choice for professional applications; roll-up displays, posters, and banners.

Compatibility overview

Compatible with Waterbased and Latex inks.



Water
based



(Eco)
solvent



Latex



UV-cure

Physical characteristics

- Base material: Polypropylene
- Surface: Matte
- Weight: 130g/m²
- Thickness: 200 μ

Product code	Product size	Core diameter
814887-914	914mm x 30m	3 inch

Custom sizes are available with minimum order quantities required

Features

- Excellent lay flat
- Anti-reflective
- Lamination is optional
- Recyclable
- High contrast imaging
- Strong
- Water resistance
- Good opacity

Applications

- Posters
- Roll-up displays
- POS displays
- Trade show graphics
- Indoor banner

Shelf life and environment aspects

The shelf life of this media is 1 year under normal conditions (10°C – 25°C at a relative humidity 30% - 50%). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place in its original packaging.

Always use care in handling the material, lamination is optional to protect the image from physical damage.

Important:

Before using the media the user must examine the suitability of the media for each application. We shall not assume liability for non-performance of the media. Specifications are subject to change without notice.