

## EMBLEM Water PopUp Film FR

EMBLEM Water PopUp FILM FR is a special coated rigid PVC film with high opacity. The microporous coating is suitable for printing with water based inks. The matt, low-reflection surface allows a brilliant colour reproduction. Typical applications are pop-up displays, posters, signs, exhibition stand construction.

Matchcode:	<b>WAPFFR</b>
Material:	Ridig PVC film, micro porous coating
Finish:	matt
Colour:	ultra white
Weight:	500 g/m <sup>2</sup>
Thickness:	360 µm
Fire behaviour:	not easily flammable - class B1 for building materials - acc. DIN 4102-1
Standard roll width:	914 / 1067 mm
Standard roll length:	20 m
Core diameter:	76 mm
Lamination:	cold
Storage:	cool and dry environment in original packing
Shelf life:	12 months in the original packaging

### COMPATIBLE INKS:

Dye:	yes
Pigment:	yes

Different printers, inks, resolutions and printing qualities result into numerous different printing parameters. In addition, there are numerous factors influencing processing and the application of our materials. For this reason, we cannot make specific statements as to drying times and maximum ink absorption. For this reason, we recommend you to perform own tests in order to verify the desired results. Our product specifications are not to be understood as legally binding guarantees assuring specific characteristics. Any liabilities and guarantees, as well as claims for compensation beyond the value of the product itself are excluded.

## EMBLEM WATER PopUp Film FR

### Description:

EMBLEM Water PopUp FILM FR is a special coated rigid PVC film with high opacity. The microporous coating is suitable for printing with water based inks. The matt, low-reflection surface allows a brilliant colour reproduction.

It can be used indoors without any problems, because it is flame resistant according to DIN 4102-1. In combination with a sand or floorgraphics laminate from the EMBLEM MOLAM series the strength is even increased.

### Processing:

To protect against mechanical abrasion, we recommend protecting the print with a cold laminate. The lamination can be done right to edges or over the edges., depending on the application. Prints made with dye inks should always be laminated to protect against UV and ozone.

Laminates can influence the flatness of the film. Care must be taken to ensure that the print is sufficiently dry before lamination.

The use of cotton gloves is recommended to avoid fingerprints.

### Application:

Typical applications are pop-up displays, posters, signs, exhibition stand construction.