



# IJM366 PVC Display Film, Matt 220 µm



## **Product Description**

White, high-opacity, rigid PVC film with a matt, microporous coating for indoor roll-up displays and display stands.

# Physical Properties

Thickness	220 μm	ISO 534
Weight	295 g/m <sup>2</sup>	ISO 536

#### Applications/ features

Roll-up displays
Display stands
Exhibition panels
Indoor signage
Posters
Roll-up displays
Display stands
Exhibition panels
Indoor signage
Posters
Posters

Instant-dry, microporous coating Brilliant colour reproduction Non-reflective matt surface Suitable for dye and pigment inks Highly opaque, scratch resistant Instant-dry, microporous coating Brilliant colour reproduction Non-reflective matt surface Suitable for dye and pigment inks Highly opaque, scratch resistant

## Available Widths (mm)

2"core 594 841 914 1067

Refer for our current offering to www.canon-europe/mediaguide

## **Storage** Conditions

Shelf life: 1 year, Temperature 15-30°C, Relative Humidity 30-70%

Repack opened rolls when not in use.

## Print Conditions

Best results are obtained at 20°C and 65% RH.

#### Environment, Health & Safety

No Material Safety Data Sheet required. No special hazards anticipated under normal conditions encountered in storage, processing and disposal. Waste disposal methods: incineration or landfill.

## **Lamination Compatibility**

Cold	Warm	Hot	Cold: pressure sensitive
yes	no	no	Warm: heat activated: 85°C - 95°C Hot: heat activated: 105°C -130°C

#### Outdoor Use

This film is not suitable for outdoor use.

## **Colour Profiles**

Canon develops high-quality colour profiles for media / ink / printer / RIP combinations. Check availability of profiles for your printer on <a href="https://www.canon-europe/mediaguide">www.canon-europe/mediaguide</a>



## **Processing Guidelines**

#### Printing guidelines

Side to be printed is the outer side of the roll. By nature the film induces a static charge when (un)winding, therefore precautions should be made to prevent this from influencing the print. Use of gloves is recommended. Make sure that the media does not come into contact with grease, oil, silicon, and dirt to avoid printing defects. Print results will vary for different printer/ink combinations. Canon media profiles include recommended ink/toner restrictions and printer parameters. Depending on environment and application, printer parameters may have to be adjusted slightly in order to obtain the best results.

#### **Application guidelines**

It is necessary to protect the surface if it is subject over a long time to abrasion or any other mechanical influences, to dirt or humidity. The lamination can be done right to the edges or over the edges. The user should check before using what is more appropriate.

We recommend to use self-adhesive laminating foils for cold lamination.

Standard disclaimer: All specifications subject to change without notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.

canon.com Canon Europe canon-europe.com English edition 0715 © Canon Europa N.V., 2019

Canon Inc.

