

IJM367 Polyprop Light Block Film, Matt 200 µm

Product Description

Water

A multi-layered polypropylene film for indoor use with a matt coating on the front and a grey light block coating on the reverse side. The film is suitable for dye and pigments inks. The film is also compatible with the Océ Crystal Point technology

Physical
Properties

Thickness 200 μ m ISO 534 Opacity > 99 % ISO 2471 Weight 150 g/m² ISO 536

All listed values are targeted values

Applications/ features

Indoor roll-up displays Point of purchase displays Trade show graphics Excellent print-quality Bright white appearance Anti-glare matt surface Opaque against rear lights Excellent flatness

Suitable for dye and pigment inks Outdoor with lamination

Available Widths (mm)

3"core 914 1067

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

Storage Conditions

Shelf life: 1 year, Temperature 21°C, Relative Humidity 50%

Repack opened rolls when not in use. Allow material to adapt to room conditions for 24 hours before printing.

Print Conditions

Best results are obtained between 18-25°C and 35-70% RH.

Environment, Health & Safety

No Material Safety Data Sheet required.

Lamination Compatibility

Cold	Warm	Hot
yes	no	no

Cold: pressure sensitive
Warm: heat activated: 85°C - 95°C
Hot: heat activated: 105°C -130°C

Outdoor Use This film is not suitable for outdoor use.

Profiles

Canon develops high-quality colour profiles for media / ink / printer / RIP combinations. Check availability of profiles for your printer on www.canon-europe.com/mediaguide



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. Print results will vary for different printer/ink combinations. Canon media profiles include recommended ink restrictions and printer parameters. Depending on environment and application, printer parameters may have to be adjusted slightly in order to obtain the best results.

For Canon ColorWave printers it is advisable to use the top delivery tray for output, due to possible high curl

Application guidelines

This material is developed for dye based and pigmented inks. Image durability with dye-based inks will vary depending upon use and exposure to light and UV radiation.

The use of pigmented inks will establish excellent indoor longevity up to many years (dependent on exposure conditions).

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

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 Inc. canon.com Canon Europe canon-europe.com English edition 0915 © Canon Europa N.V., 2021

