Self-adhesive Specialities

CrystalPoint Water (eco) Solvent UV Curable UVgel

## IJM539C Self-adhesive Polyprop Film, Removable 100 µm

Product White, self-adhesive polypropylene film with a matt microporous coating, removable adhesive and a paper Description release liner Physical Thickness 100 µm ISO 534 Initial tack 6 N/25mm A.F.E.R.A. **Properties** Thickness total 170 µm ISO 534 Adhesive after 24h 6 N/25mm A.F.E.R.A. Weight total 130 g/m<sup>2</sup> ISO 536 **Release Liner** 65 g/m<sup>2</sup> ISO 536 All values listed are target values **Applications**/ Indoor signage (posters, labels, point of purchase) PVC free features Exhibition panels Up to 12 months outdoor with pigment inks Outdoor signage (outdoor inks) High whiteness Construction boards Removable adhesive Shop (window) decoration Good lamination properties High color brilliance and saturation **Available** 3"core 914 Widths (mm) Refer for our current offering to www.canon-europe.com/mediaguide Shelf life: 2 years, Temperature 17-23°C, Relative Humidity 45-65% Storage Conditions Repack opened rolls when not in use. Allow material to adapt to room conditions for 24 hours before printing **Print** Best results are obtained between 15-25°C and 30-65% RH. Conditions No Material Safety Data Sheet required. Waste not suitable for recycling, follow the local regulations. **Environment**, Health & Safety Lamination Cold: pressure sensitive Cold Warm Hot Warm: heat activated: 85°C - 95°C Compatibility yes no no Hot: heat activated: 105°C -130°C This self-adhesive PP is suited for outdoor (without laminate up to 6 months, laminated up to 12 months). Outdoor Use Colour Canon develops high-quality colour profiles for media / ink / printer / RIP combinations. Profiles Check availability of profiles for your printer on www.canon-europe.com/mediaguide



## Processing Guidelines

## **Printing guidelines**

Allow material to adapt to room conditions for 24 hours before printing. It is recommended to handle the media with cotton gloves. Make sure that the media comes not into contact with grease, oil, silicon, and dirt to avoid printing defects. Insert the paper with care in the printer. Incorrect loading can cause skewing or creasing. It is recommended to calibrate the printer before printing and to make a test print. Print results will vary for different printer ink combinations.

Ink restrictions and printer settings have to be set for specific printer-ink combinations to obtain the best results. Canon media profiles will set recommended ink restrictions and printer settings for Canon supported printers.

For UVgel technology, only compatible in matte print modes.

## Application guidelines

The material will stick to any even and smooth surfaces which are dry and free of dirt, grease, silicon etc. except nonpolar surfaces like PE and PP.

Before gluing it is recommended to check that the surface is appropriate for this aim and that it has been prepared (cleaned) professionally. When applying the film, the surface temperature should not be below 15 °C.

The media can be used outdoor without lamination when printed with outdoor inks. However, we recommend protecting its surface if it is subject to abrasion or any other mechanical influences, to dirt or humidity. When dye inks are used, we recommend to always laminate the film to improve the lightfastness and to protect it against smudging.

The film can be removed by heating the surface of the film with a hot air gun. Then pull it off carefully.

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 0815 © Canon Europa N.V., 2024

