

# IJM255 Smart Dry Professional, Satin - FSC® 240 g/m<sup>2</sup>



## **Product Description**

Satin, FSC certified, high-quality photo paper with an instant-dry, microporous ceramic coating, on a heavy PE-coated base.

# Physical Properties

Thickness)	240 μm	ISO 534
Weight	240 g/m <sup>2</sup>	ISO 536
Opacity	> 92%	ISO 2471

Whiteness	100 CIE	ISO 11475
Chromaticity L*; a*; b*	94,4; -0,4; -2,9	ISO 13655
Gloss (60°)	17 %	

All values listed are target values

#### Applications/ features

High-quality photos, art reproduction Indoor signage (posters, point of purchase) Exhibition graphics

Short-term outdoor signage (when laminated)

Instant dry

Outstanding colour reproduction High colour density and image sharpness Perfect ink control and absorption Suitable for dye and pigment inks

Smudge resistant

Dimensionally stable and excellent lay-flat

Excellent lamination properties

FSC® certified

Available Widths (mm)

2" core 610 914 1067

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

**Storage Conditions** 

Temperature 23°C, Relative Humidity 50% Repack opened rolls when not in use.

Print Conditions

Best results are obtained between 15-25°C and 30-65% RH.

#### **Environment, Health & Safety**

No Material Safety Data Sheet required. Paper waste suitable for recycling in most countries. Please refer to local paper recycle station.

# **Lamination Compatibility**

Cold	Warm	Hot
yes	yes	no

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

Outdoor Use Outdoor use of this photo paper without protection is not recommended.

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.com/mediaquide">www.canon-europe.com/mediaquide</a>

## **Environmental Certification**





#### **Processing Guidelines**

#### Printing guidelines

Allow material to adapt to room conditions for 24 hours before printing. Side to be printed is the outer side of the roll.

Make sure that the media comes not into contact with grease, oil, silicon, and dirt to avoid printing defects. It is recommended to handle the media with cotton gloves.

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 should be set for specific printer-ink combinations to obtain the best results.

Canon media profiles include optimal ink and printer settings for Canon supported printers. Depending on fluctuations in environment, printer, ink, media and applications, printer parameters may have to be adjusted slightly, to obtain the best results.

The use of dye inks can lead to premature fading of colors.

#### Lamination guidelines

image curl.

The use of cold or warm laminates are recommended for the best results.

For mounting on a board, an encapsulating edge of 5-6mm around the image is recommended.

This prevents against moisture and paper splitting because of the tension of the laminate. One sided lamination may cause curling. Use laminates of equal gauge when encapsulating to prevent

Generally, lamination will only slightly improve UV resistance (pigmented inks should be used when UV resistance is required).

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.