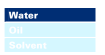
Photo Paper



Océ IJM250 Smart Dry Photo Paper, Gloss 200 g/m²

Product information

Product
Description

Instant dry, glossy, FSC environmentally certified, photo proofing paper with a microporous ceramic coating for rapid ink absorption and excellent image sharpness.

Physical Properties

| Weight | $198 \pm 7 \text{ g/m}^2$ |
|-------------------------|---------------------------|
| Thickness | 202 ± 6 µm |
| Opacity | >89 |
| CIE Whiteness (D65/10°) | 100 |

L, a*,b* delta b $93,1 \pm 0,5; -0,4 \pm 0,3;$ $-2,8 \pm 0,5; 0,8 \pm 0.8$ Gloss (BYK)60² 50 ± 5 %

Refer for our current offering to www.mediaguide.oce.com.

Features/ Applications Instant dry
Outstanding media colour consistency

Large color gamut Excellent image sharpness Smear resistant Universal compatibility

FOGRA certified FSC environmentally certified Very consistent layflat Posters, Points of sale/purchase Indoor/Outdoor signage Calendars

Layout Proofing

Available Widths (mm)

Storage

Conditions

Shelf life: 2 years

Temperature 15 - 25°C, Relative Humidity 30 - 70%. Repack opened rolls when not in use

Print Conditions Best results are obtained at 23°C and 50% RH.

Higher humidity will increase drying time, low humidity may cause curling.

Printer Compatibility Refer to www.mediaguide.oce.com

Environment, Health & Safety No Material Safety Data Sheet required. Paper waste is not suitable for recycling.

Lamination Compatibility

| Hot | | Warm | Cold |
|-----|----|------|------|
| 1 | | 3 | 3 |
| | 11 | c · | |

3= excellent 2= fair 1= not recommended

Hot, heat activated 105°C -130°C Warm, heat activated 85°C - 95°C

Cold, pressure sensitive

Outdoor Use

Not suitable for outdoor use. Short time outdoor use possible only when laminated.

Color Profiles

Océ develops high-quality colour profiles for media / ink / printer / RIP combinations. Check availability of profiles for your printer on the download section of www.mediaguide.oce.com.









Processing Guidelines



Printing guidelines

Allow material to adapt to room conditions for 24 hours before printing

Keep out of direct sunlight.

Side to be printed is the outer side of the roll.

Use of gloves is recommended

Recommended ink laydown max. 200%; use of composite black is not recommended When using Océ ICC Color profiles for this media, profiles will take care of ink limits and maximum image quality will be achieved.

Dye inks on microporous coated products can exhibit some fading (apart from UV) due to its open structure. Gasses like Ozone cause this phenomenon. Lamination will solve this issue.

Lamination guidelines

Immediate lamination possible.
One-sided lamination may cause curling.

