Photo Papers

Toner
Water

IJM252 Smart Dry Photo Paper, Satin – FSC[®] 200 g/m²

ProductSatin, FSC and Fogra-certified, high-quality photo paper with an instant-dry, microporous ceramic coating,Descriptionon a PE-coated base.

Properties	Thickness (µm)	204 ± 6	ISO 534	Whiteness CIE	100	D65/10°
	Weight (g/m²)	198 ± 7	ISO 536	L*; a*; b*	93.0; -0.4; -2.8	
	Opacity (%)	> 89		Gloss (60°) (%)	17 ± 5	

Applications /	High-quality photos
features	Indoor signage (posters, point of purchase)
	Exhibition graphics
	Short-term outdoor signage (when laminated)
	Instant dry
	Excellent 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
	Fogra certified
	FSC certified

Available	2"core		432	610	914	1067	1118	1270	1372	1524		
Widths (mm)	Refer for our current offering to mediaguide.oce.com											
Storage Conditions	Shelf life: 1 year, Temperature 23°C, Relative Humidity 50% Keep out of direct sunlight and repack opened rolls when not in use.											
Print Conditions	Best results are obtained at 23°C and 50% RH.											
Environment, Health & Safety	No Material Safety Data Sheet required. Paper waste not suitable for recycling.											
Lamination	Cold	Warm	Hot	Cc	ıld: pressur	e sensitive						
Compatibility	yes	yes	no		Warm: heat activated: 85°C - 95°C Hot: heat activated: 105°C -130°C							
Outdoor This photo paper is not recommended for outdoor use. Use												



ColourCanon develops high-quality colour profiles for media / ink / printer / RIP combinations.ProfilesCheck availability of profiles for your printer on mediaguide.oce.com

Certification FSC www.fsc.org MIX Paper from responsible sources FSC* C008945

Processing Guidelines

Printing guidelines

Side to be printed is the outer side of the roll. Allow material to adapt to room conditions for 24 hours before printing. Dye inks on micro-porous coated products can exhibit fading (apart from UV) due to its open structure. Gasses like Ozone cause this phenomenon. Lamination will solve this issue.

Lamination guidelines

Reverse side adhesion excellent for mounting and encapsulation applications. Encapsulation is not recommended. One-sided lamination may cause curl.

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 0615 © Canon Europa N.V., 2017

