Photo Paper		cá	IIV	1261	nst Dr	v Ph	oto Pape	r, Gloss 260	σ/m^2
later			1,1,1,1	1201		y 1 11	oto i ape	1, 01033 200	8/111
il									
	Proc	duct inf	ormati	on					
oduct escription			0		•		r space. IJM261 is co facilitate lamination.	onstructed with a high opacity	base, a 2-sid
nysical									
Properties	Weight 260 +/- 9 g/m ²				1		60º Gloss	45 nominal	
	Caliper 256 µm nomin						Whiteness	140 minimum	
	Opacity 95 % minimum				m				
pplications /	Posters, Points of sale/purchase						Instant dry		
eatures	Indoor/Outdoor* signage						Bright white appear	ance	
	Imposition proofing						High colour density		
	1 1 0						Excellent color space		
	* only when protected by lamination						Good lamination properties		
vailable idths (mm)	2"Core:	610	914	1067	Refer to <u>www</u>	<u>v.oce.com</u> .			
torage	Shelf life	e o vears							
onditions			- 25°C, I	Relative Humio	dity 30 - 70%. Re	epack oper	ned rolls when not ir	u use	
rint Conditions	Best results are obtained at 23°C and 50% RH. Higher humidity will increase drying time, low humidity may cause curling.								
	I figlier f	iuiiiuity	will life	ease drying thi	ne, low numberly	may cause	curing.		
nvironment, ealth & Safety	No Mate	erial Safet	y Data S	Sheet required.	Paper waste is no	ot suitable	for recycling .		
Printer Compatibility	DG Printers				ink	Rating	Remarks		
	Océ 5350-300/600				Dye/Pigment	3/2			
	Océ CS 5050/5070/5090				Dye/Pigment	3/2			
	Encad NJ ProE, 500/630/700/850/1000i				Dye /Pigment	3/2			
	HP 5x00 Series				Dye/Pigment	3			
	HP 2x00/3x00 Series/Z-series				Dye/Pigment	3/2			
	Epson 7x00/9x00/10000				Dye/Pigment	3			
	Epson 7600/9600/10600				Ultrachrome	3			
	Canon W7200/8200				Dye/Pigment	3/2			
	Mutoh RJ Series/ Roland FJ Series				Dye/Pigment	3			
	Agfa Sherpa / Grand Sherpa				Dye/Pigment	3			
	Mimaki JV/ Colorspan All Models				Dye/Pigment	3/2			
							When printing with	Dye ink, protect image with lami	nate because
							of gas-fading.		
	CAD Printers					Rating			
	HP 500, 650, 750, 500/800, 1050, 1055					2			
	Océ CS2024/44, CS2136, CS2224/36					2			
	Océ CS2024/44, CS2136, CS2224/36 3= excellent 2= fair 1= not recommended					3			
	3= excell	lent 2= fair	r 1= not	recommended					
Lamination Compatibility	Hot	Warm	Cold				Hot, heat activate	d 105°C -120°C	
	-	3	3						
	3= excellent 2= fair 1= not recommended						Warm, heat activated 85°C – 95°C Cold, pressure sensitive		
utdoor Use	Not suitable for outdoor use. Short time outdoor use possible only when laminated.								
	Or the large high and in a class and the fact of the the transformed by the transformed b								
Colour Profiles	Océ develops high-quality colour profiles for media / ink / printer / RIP combinations. Check availability of profiles for your pri on the download section of <u>www.oce.com</u> .								
	© 2008 Océ-Technologies B.V. Venlo, The Netherlands. Technical specifications are subject to change without prior notice. Data presented in								
J.C	this product information serve only as a guideline for compatibility and use. Océ will assume no liability in connection with any use of this June 2								
	information								

information

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

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.

