



IJM332 Clear Film Extra 110 μm

Product Description

Clear polyester film with an extremely clear, high-quality, inkjet-receptive coating on the front and an antistatic coating on the reverse. The film features a removable, white side stripe for media recognition

Physical Properties

Thickness	115 μ m	ISO 534	Haze	< 5 %	ASTM D1003
Weight	154 g/m²	ISO 536	Gloss (60°)	90	ISO 2813

All values, isted are target values

Applications/ features Indoor signage

Overlay, window applications
Presentations/exhibitions
Excellent print performance
Optimal see-through characteristics
Excellent dimensional stability
Suitable for dye and pigment inks

Available	2"core		914									
Widths (mm)	Refer for our current offering to www.canon-europe.com/mediaguide											
Storage			Temperatu		•	ative Hu	ımidity 3	5- 65 %				
Conditions	Repack	opened ro	lls when no	ot in use	3.							
Print	Best res	sults are ob	otained bet	tween 15	5-25°C a	and 30-6	65% RH.					
Conditions	A high h	numidity w	ill increase	the dryi	ina time	e low h	u m idity i	mav ca	use cur	ling.		
Conditions	~ mgin	Tarrinarej 17	III III CI Case	cine un yn	mg and	C, 10 11 11						
Environment,		<u> </u>	Data Shee			·		<u> </u>	ycling.	•		
		<u> </u>				·		<u> </u>	ycling.			
Environment,		<u> </u>		et require	red. Was	ste not :	suitable ve	for rec	ycling.			
Environment, lealth & Safety	No Mate	erial Safety	/ Data Shee	et require Cold War	red. Was d: pressui irm: heat a	ste not : ire sensiti	suitable	for rec	ycling.			

Canon develops high-quality colour profiles for media / ink / printer / RIP combinations. Check availability of profiles for your printer on www.canon-europe.com/mediaguide



Processing Guidelines

Printing guidelines

Side to be printed is the outer side of the roll. The white stripes for media recognition in the printer can be removed after printing.

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 does not come into contact with

grease, oil, silicon, and dirt to avoid printing defects.

Print results will vary for different printer/ink combinations.

Canon media profiles include recommended ink/toner

restrictions and printer parameters. Depending on environment and application, printer parameters may have to be adjusted slightly in order to obtain the best results.

Application guidelines

This material was not developed for outdoor use, however some inks will give reasonable quality on this film. The product must be laminated to obtain water-resistance. Outdoor inks should be used when UV resistance is required.

Lamination guidelines

Suitable for both cold and warm (max 95°C) lamination. Lamination is essential to obtain water-resistance and to extend the life of the print and increase its durability. Generally lamination will not improve UV resistance. One-sided lamination may cause curling.

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., 2024

