Wall decoration

Water (eco) Solvent UVgel (mat)/UV Latex

# IJM710 Wall Covering Pearl Textileback FR 360g/m<sup>2</sup>

#### Product Description

A premium fabric back vinyl coated wall covering with a fine textured pearl surface. This wall covering product has a smooth Pearl appearance, giving it a stunning effect. Making it the right choice for high-end retail, hotel and residential applications.

Physical Properties	Weight		360 g/m²	ISO 536		FR classification	B-s1,d0	EN 13501-1	1	
	Thickne	ess		440 μm	ISO 534					
	All valu	ues listed are targe	et values							
Applications/	Indoor	wall coveri	na		Durable and	wasł	hable			
features	Wall graphics				Easy application, Paste-the-wall					
	Door coverage				No need to laminate					
	Interior decoration						Preventing grow		eria and mo	ld
	High end luxurious Wall Decoration						EN 15102:2007 +/			
					Flame Retarc	danc	y: B -s1, d0 acco	rding to El	N 1305-1 pro	ocedur
Available	3"core		1372							
Widths (mm)				na to conor	-ouropo com/	mad	iaquido			
	Refer for our current offering to canon-europe.com/mediaguide									
Storage	Shelf lif	fe: 1 vear. Te	emperatu	re 10-35°C.	Relative Humidit	v 30	-75%			
Conditions		•	llow material to	-		tions for 2	4 hours bef	ore		
	printing.									
		5								
Print	Best re	sults are ob			5°C and 35-70%	RH.				
Print Conditions	Best re	sults are ob			5°C and 35-70% n printer-type.	RH.				
Conditions Environment,	Best re Optima	sults are ob al print cond	ditions ma	ay differ fror			sed material as i	ndustrial v	vaste.	
Conditions Environment, Health & Safety	Best re Optima No Mat	sults are ob al print cond erial Safety	ditions ma	ay differ fror eet required	n printer-type. . Handle waste a	nd u	sed material as i	ndustrial v	vaste.	
Conditions Environment, Health & Safety Lamination	Best re Optima	sults are ob al print cond	ditions ma	eet required Cold:	n printer-type. . Handle waste a pressure sensitiv	nd u ve		ndustrial v	vaste.	
Conditions Environment, Health & Safety	Best re Optima No Mat	sults are ob al print cond erial Safety	ditions ma	ay differ fror eet required Cold: Warm	n printer-type. Handle waste a pressure sensitiv heat activated	nd u ve : 85°	C - 95°C	ndustrial v	vaste.	
Conditions Environment, Health & Safety Lamination	Best re Optima No Mat	sults are ob al print cond erial Safety Warm	ditions ma v Data Sha Hot	ay differ fror eet required Cold: Warm	n printer-type. . Handle waste a pressure sensitiv	nd u ve : 85°	C - 95°C	ndustrial v	vaste.	
Conditions Environment, Health & Safety Lamination Compatibility	Best re Optima No Mat Cold no	sults are ob al print cond rerial Safety Warm no	ditions ma v Data Sho Hot No	ay differ fror eet required Cold: Warm Hot: h	n printer-type. Handle waste a pressure sensitiv heat activated heat activated: 10	nd u ve : 85° )5°C	C - 95°C -130°C	ndustrial v	vaste.	
Conditions Environment, Health & Safety Lamination	Best re Optima No Mat Cold no	sults are ob al print cond rerial Safety Warm no	ditions ma v Data Sho Hot No	ay differ fror eet required Cold: Warm Hot: h	n printer-type. Handle waste a pressure sensitiv heat activated	nd u ve : 85° )5°C	C - 95°C -130°C	ndustrial v	vaste.	
Conditions Environment, Health & Safety Lamination Compatibility Outdoor	Best re Optima No Mat Cold no This no	sults are ob al print cond rerial Safety Warm no n-woven w develops h	ditions ma v Data Sho Hot No vall coveri igh-qualit	ay differ fror eet required Cold: Warm Hot: h ng is design	n printer-type. Handle waste a pressure sensitiv heat activated heat activated: 10	nd u ve : 85° D5°C e onl	C - 95°C -130°C y. / printer / RIP co	ombinatior		



### Processing

**Guidelines** 

### **Printing guidelines**

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 comes not into contact with grease, oil, silicon, and dirt to avoid printing defects. Load the media with care in the printers. Incorrect

loading can cause skewing or creasing. Use a takeup device to prevent wrinkling.

It is recommended to calibrate the printer before printing and to make a test print. Print results will vary for different printer/ink combinations. Canon Colour profiles include recommended settings for ink restrictions and printer parameters. Depending on fluctuations in environment, printer, ink, media and applications, printer parameters may have to be adjusted slightly, in order to obtain the best results.

## **Application guidelines**

Always pre-test the surface. The product has been used in many places under numerous possible conditions and has proven its reliability and performance.

The base surface should be carefully prepared: - Remove all old wallpaper (To remove the remains of old adhesives try using a squirting bottle with water and a few squirts of washing up liquid. This works perfectly on most wallpaper adhesives)

- Remove all remnants
- Smooth out any rough surfaces
- Clean with a damp cloth
- Prior to beginning all surfaces should be dry.

#### Adhesives

Heavy duty wallcovering adhesive BK 10 (manual) or BK 23 (industrial), or similar PVA substitute. Washability

In general: Digitally printed wallcovering can be washed. Slight or moderate soiling can be removed using a combination of mild detergent and a damp cloth. Dabbing - certainly not rubbing is recommended to lift the soil. It is important to rinse off with clean water (absorbent) cloth washing in a low to high vertical action to prevent moisture at skirting level. Bleach, abrasive cleaners and similar compounds must not be used.

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 0116 © Canon Europa N.V., 2020

