

## Aqua Paper® Original Matt Fibred 165g

## **PRINTING TYPES**

- ✓ aqueous
- ✓ latex
- ✓ UV

## COLOUR

✓ white

#### **ASPECT**

✓ matt, fibre

## **USE**

√ indoor

#### **ENVIRONMENT**

✓ PVC Free

#### **CERTIFICATION**

√ n/a

	IPT	

Non-woven fabric composed with cellulose and polyester fibres bonded by an acrylic. Coated on one side for digital inkjet printing.

#### **PROPERTIES**

Matte and fibrous aspect.

Very good dimensional stability.

Masks wall imperfections, wall preparation is simplified.

Good resistance to tearing during installation.

Easy to install.

		ΔΤ	

Wall covering to be printed or painted.

Non-woven to be glued: use a non-woven wallpaper glue adapted to the surface to be decorated.

Lay edge-to-edge or with overlap.

For further details, see "Tips for printing and cutting strips" below and the installation tip sheet.

## INSTRUCTIONS FOR PRINTING AND CUTTING

## Laying edge to edge:

- with digital cutting: printing with an overlap of 2 to 4 mm, then cutting this overlap to size.
- with manual cutting: printing with an overlap of 1 cm, then cutting the strips in overlaying flat (double cutting). Laying with overlap:
- printing with an overlap of 1 to 1.5 cm. Laying on the wall and double cut on the wall. These installation tips are valid for all non-woven fabrics.

Removal instructions :

Remove the printed surface, spray warm water on the remaining part to reactivate the glue and remove the last wet layer. Finally, remove adhesive residues with a damp sponge.

COATING DEVELOPPEMENT 200 rue Branmafan F-73230 BARBY - FRANCE +33 4 79 28 00 46

in fo@coating-developpement. fr

Conditions of analysis: temperature 23°C +/- 1, humidity 50% +/-2. The values measured are given as an indication and do not constitute a definitive commitment. It is the user's responsibility to test the product beforehand to ensure that it is suitable for the intended use. Technical data subject to change without notice in the light of technological and product developments.

Version n°2 - 19/08/22. It cancels and replaces previous versions



# Aqua Paper® Original Matt Fibred 165g

		TECHNICAL SPECIFICATIONS ————————————————————————————————————		
	Grammage	165 <sup>+/-6%</sup>	g/m²	ISO 536
	Thickness	285-305	μт	EN 20534
	Main	1,8	cm³/g	ISO 534
	Moisture	4,33	%	-
	Smoothed Beek	2	Sec	ISO 537
	Tensile resistance strength* - machine direction - cross direction - in the wet state	n/a n/a n/a		ISO 1924-2 ISO 1924-2 DIN ISO3781
	Tear resistance strengh*	n/a	%	A 10-011/27
	Opacity*	>95	%	ISO 2471
AQG0010	Whiteness	135	%	ISO 11475
	* before aluina the reverse side			

<sup>\*</sup> before gluing the reverse side

COATING DEVELOPPEMENT 200 rue Branmafan F-73230 BARBY - FRANCE +33 4 79 28 00 46

info@coating-developpement.fr