

## Description

WF BW is a high resistance paper with an great price performance relation. Instantly dry, allowing a high definiton of lines and details thanks to his unmatchable properties on ink ancorage.

	•		
D	rı	'n	ï
			9

Universally printable with all common water base inks:

Dye Pigmented

Fighteni

Properties	Valu
Substance	76,2
Thickness	97
Density	0.79
Brightness	87.8
Opacity	93.2
Oken Smoothness F / B	F 38 /
Sizing Degree	42
Shade L*	91.62
a*	2.5
b*	-5.94

Value	
76,2	
97	
0.79	
87.8	
93.2	
F 38 / B 25	
42	
91.62	
2.5	
-5.94	

Unit	
g/sqm	
μm	
g / cm3	
%	
%	
%	
sec	

•

•

## Applications Designed for high quality drawings

Industrial

- Technical
- Architectural & Decoration

<b>Test Metho</b>	d

	Availabilities
Sheets	On request
Plotter roll sizes	12, 17, 20, 24, 36, 44, 60" x 50 m

Additional sizes and dimensions on request

The best printing results are obtained in a standard climate of 23°C and 50% relative humidity. To avoid problems during operation, always store the product in its original packaging and protect it from direct sunlight and moisture. Before using our media, please verify its suitability on your printer and for your planned application. We can not assume any liability resulting from technical changes in printers and/or inks. Changes in the product design due to technical further developments will not be announced in advance



nupics@nupicsar.com | www.nupicsar.com

Manufactured in Japan by: Mitsubishi Paper Mills

January 2024, subject to alterations