## Blueback Paper 120g/m<sup>2</sup>

IP 2404 Blueback Paper is a highly scratchproof paper intended for indoor and short-term outdoor applications. This paper meets the requirements of FSC® (Forest Stewardship Council). This material has been specifically designed for digital printing on large-format inkjets and is suitable for printing with eco solvent and solvent inks as well as Latex- and UV-cured inks.

## **IP 2404**

IP 2404 is a watertight, extremely scratchproof paper offering excellent opacity thanks to its blue reverse side. IP 2404 is intended for indoor and short-term outdoor applications. Images printed on the semi-gloss surface are highly scratchproof even when wet. The paper does not break when folded. IP 2404 has a top coating which results in exceptionally high printing quality. IP 2404 can be printed very economically. If this paper is printed with a too high ink limit fractures may occur showing white lines when folded. This will also result in much longer drying times, which can cause problems when printing on roll to roll. Printing recommendations: Be aware that paper is a heat and humidity sensitive medium, therefore it tends to show buckling much faster. Buckling may occur when leaving the material on the heater plate without printing. Before printing is resumed, be sure to perform a media feed in order to move the buckles away from the danger zone to avoid headstrikes.

IP 2404 is sustainable manufactured following the ISO 14001 standards. Further IP 2404 meets the requirements of FSC® (Forest Stewardship Council) and has been certified accordingly. The wood which has been used to produce this paper is of guaranteed socially and environmentally responsible forestry.

Specifications	
DESCRIPTION	Waterproof blueback paper
COLOUR	White semi-gloss
THICKNESS	165μ
WEIGHT	120g/m <sup>2</sup>
ADHESIVE	N/A
RELEASE PAPER	N/A
TEMPERATURE RANGE	N/A
DURABILITY (UNPRINTED)	N/A
FLAME RETARDANCY	N/A
SHELF LIFE	2 years, 20°C / 50% humidity
RECOMMENDATION	For optimum quality, please ensure that the media feed adjustment has been completed for this material

© November 2012 Spandex Group. Technical specifications subject to change without prior notice. All trademarks mentioned are property of their respective owners. Output may vary depending on the type of print data/file, application, media, environmental conditions, print speed, or other variables.

