

# Data sheet

## Rauch RP 251S OBA

Colour proof paper, matte, FOGRA certified.

### Product description:

White high end Proofing Paper satin, exceptionally fast drying, provides an enhanced color gamut. For proofs according to FOGRA 51 standard. FOGRA certified for offset gravure and screen printing.

### Specific feature:

RP 251S OBA is tuned to achieve the largest possible precision for simulation of commercial print paper and produces the finest shadings and details at the pre-press stage. The excellent colour consistency of RP 251S OBA enables an exact colour matching and provides the ideal conditions for an efficient colour management. It dries extremely quickly thanks to the modern PE paper coating and can be used on all commonly deployed inkjet printers. Thus it fulfils the highest requirements for pre-press and manufacturing. RP 251S OBA has been tested in respect of FOGRA 51 proof paper guidelines and fulfils all the criteria for contract proofs in the areas of offset, gravure and silk printing. FOGRA certification guarantees tested quality.

### Processing:

In order to achieve optimum print results, the paper must first be calibrated on the deployed printers and the corresponding inks. For quality reasons, it must be handled and stored in atmospheres with approx. 50% relative humidity and at a temperature between 10° and 30°C. It should be stored in the original packaging in a cool, dry, clean and dust-free environment.

### Technical specification:

Material:	PAPIER
Application Area:	NUR IM INNENBEREICH
Surface:	SEIDENMATT
Specific gravity:	250,00g/m <sup>2</sup>
Thickness:	245,00µm
B1-cert.:	nein
Cold lamination:	ja
Heat lamination:	ja
Opacity:	> 95%
Color L:	96,8
Color a:	0,9
Color b:	-5,1
Specular gloss:	19 % +/-5 (BYK) 60°
CIE Weiße (D65/10°):	104
FOGRA-Zertifizierung:	ja
DIN ISO 16245	Nein

This information consists of standard values for your guidance. Before using our print media, please check their suitability to your printer and for your intended application. Taking account of technical development, product specifications may be amended without prior notice at any time. There is no guarantee that the same results can be achieved. We not accept liability for any errors resulting from technical changes in printers and / or inks