

spectra jet Lustre 300

Art. No.	Format	Roll per carton	Weight
133070	(10,2 cm x 80 m)	4 rolls	300 g
133071	(12,7 cm x 80 m)	4 rolls	300 g
133072	(15,2 cm x 80 m)	4 rolls	300 g
133073	(20,3 cm x 80 m)	2 roll	300 g
133074	(25,4 cm x 80 m)	2 roll	300 g
133075	(30,5 cm x 80 m)	2 roll	300 g

Product description:

White, microporous coated PE photo paper with a Lustre surface. Manufactured for commercial inkjet Dry Minilab printing systems.

Product characteristics:

- Pin-sharp details
- Vivid colours
- High colour consistency and gamut
- High opacity
- Excellent light fastness
- Water resistance
- Outstanding lay-flat performance

Fields of application:

Photo and panorama prints, Portraits, Wedding photography, Baby christening & baptism photos, Greeting cards, Photo gifts

Recommended printers:

Usable on all commercial inkjet Dry Minilab printing systems like like Fuji Frontier DL 600, DL 650 – Noritsu D502, D702, D705, D1005, QSS Green, QSS Green II, Epson SureLab D3000

Recommended storage conditions:

Temperature: 15 - 25 °C

Relative humidity: 40 - 60 %

Protect from direct sunlight. Please store the material only in the original packaging under normal climatic conditions. We recommend letting the material adapt to indoor climate at least 24 hours before usage.

Technical specifications:

Weight:	305 ± 7 g/m ²		
Surface:	Lustre		
Colour:	white		
Thickness:	296 ± 6 µm		
Gloss (60°):	18 ± 5 gloss units		
Opacity:	> 86		
CIE whiteness (D65/10°):	> 134		
Laminability:	hot & cold		
Flame retardant:	no		
CIE L* a* b*:	L*: 94,7	a*: -0,2	b*: -1,8

Notes:

Before printing on our Tetenal spectra jet media, please ensure that the paper is compatible with your inkjet printer. We accept no liability for poor print results when the reason for this, such as use of non-proprietary inks, lie outside our control. The specifications of the material may change without express notice being given. The information in this data sheet is for guidance only.