

# Canson<sup>®</sup> Infinity Baryta Prestige II 340gsm - Baryta Gloss



Canson Infinity Baryta Prestige II 340gsm has the aesthetic of a traditional darkroom paper, which is achieved by adding a coating of barium sulphate prior to the inkjet receiving layer. The paper has and a natural white base which is achieved without the use of artificial brightening agents (OBAs). The gloss finish of Baryta Prestige II enhances the deep blacks and pure whites and intensifies the vibrant colour gamut. The paper offers exceptional image quality, detail, and tonal range to produce superb black & white and colour images. Produced on a mixed alpha-cellulose and cotton base, the paper has excellent handling characteristics and is FSC and ISO 9706 certified.







### References and size

#### For the Baryta Prestige II product

Weight (gsm)	340		
Thickness (um)	400		
Surface feel	Smooth		
Surface finish	Gloss		
Composition	Alpha-cellulose and cotton		
CIE Whiteness	88		
Acid free paper	Yes		
OBA content	None		
Drying time	Immediate		
Water resistance	High		
ISO 2471 Opacity	>99		
Internally buffered	Yes		
Additional comments	<ul><li>Contains barium sulphate</li><li>Optimised for Pigment and Dye Inks</li><li>ISO 9706</li><li>FSC Certified</li></ul>		

## **Technical specifications**

#### For the Baryta Prestige II product

Reference	Format	Packaging	
C33625S004	A4	Pochette - 10 sheets	
C33625S005	A4	Box - 25 sheets	
C33625S006	A3	Box - 25 sheets	
C33625S007	A3+ 13" x 19"	Box - 25 sheets	
C33625S008	A2	Box - 25 sheets	
C33625S009	8,5 x 11"	Pochette - 10 sheets*	
C33625S010	8,5 x 11"	Box - 25 sheets*	
C33625S011	11 x 17"	Box - 25 sheets*	
C33625S012	17 x 22"	Box - 25 sheets*	
C33625S013	17" x 50' 0,432 x 15,24m	1 roll - 3" (7.62cm) Core	
C33625S015	24" x 50' 0,610 x 15,24m	1 roll - 3" (7.62cm) Core	
C33625S016	36" x 50' 0,914 x 15,24m	1 roll - 3" (7.62cm) Core	
C33625S017	44" x 50' 1,118 x 15,24m	1 roll - 3" (7.62cm) Core	

C33625R000	60" x 50' 1.524 x 15.24m	1 roll - 3" (7.62cm) Core	
*US only			

www.canson-infinity.com