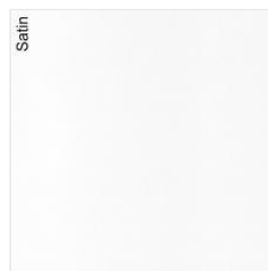


Canson[®] Infinity PhotoSatin Premium RC 270 gsm - Satin



Canson[®] Infinity PhotoSatin Premium Resin Coated consists of an alpha cellulose acid-free art paper coated with a structured polyethylene and a microporous receiver layer. This exceptional photographic paper has been designed to comply with the highest lifespan requirements. The surface aesthetic of PhotoSatin Premium RC is reminiscent of the original photochemical papers traditionally associated with the Baryta market.

This paper gives softened reflections on photographs. It is a great choice for black & white and colour photography.



References and size

For the PhotoSatin Premium RC product

Weight (gsm)	270
Thickness (um)	261
Surface feel	Extra smooth
Surface finish	Satin
Composition	100% alpha-cellulose
CIE Whiteness	137,18
Acid free paper	Yes
OBA content	Moderate
Drying time	Immediate
Water resistance	High
ISO 2471 Opacity	96.70
Internally buffered	Yes
Additional comments	Optimised for pigmented inks. Compatible with dye inks.

Technical specifications

For the PhotoSatin Premium RC product

Reference	Format	Packaging	
C206231006	8.5" x 11"	Box - 25 sheets*	
C206231007	11" x 17"	Box - 25 sheets*	
C206231011	13" x 19"	Box - 25 sheets*	
C200001665	17" x 22"	Box - 25 sheets*	
C206231009	A4	Box - 25 sheets	
C206231010	A3	Box - 25 sheets	
C200001663	A2	Box - 25 sheets	
C400035066	A4	Box - 250 sheets	
C206231011	A3+	Box - 25 sheets	
C200001667	17" x 100' 0.432 x 30m	1 Roll - 3" (7.62cm) Core	
C206232005	24" x 100' 0.610 x 30m	1 Roll - 3" (7.62cm) Core	
C206232007	44" x 100' 1.118 x 30m	1 Roll - 3" (7.62cm) Core	
C200004799	60" x 100' 1.118 x 30m	1 Roll - 3" (7.62cm) Core	

*US only

Testimonials

For the PhotoSatin Premium RC product

Robert Rodriguez Jr

“
image not found or type unknown



© Robert Rodriguez Jr

I love a stain look for many of my landscape images, and PhotoSatin provides a wonderful smooth finish with just the right amount of contrast and sheen without becoming a distraction to the subtleties of the image.