

## Photo Silk Baryta 310

310 gsm  $\cdot$  100 %  $\alpha$ -cellulose  $\cdot$  white  $\cdot$  silky gloss

## **Product Description**

Photo Silk Baryta is a cellulose paper with an optimised inkjet coating for photo application, it is perfectly suited for photo and poster prints. The baryta coating gives the impression of a traditional silver halide photo paper. The smooth, creamy white paper with its silky gloss finish produces a very good print quality, ensuring the best results for daily printing. Compatible with pigmented and dye inkjet systems.

## **Applications**

**Surface finishing** 

Acid free

Gloss Value 60° (fs)

Calcium Carbonate buffered

Daily printing, photo & poster prints.

**Technical Specifications** 

			Based on
	Unit	Valuation	Test Norm / Notes
Test Conditions			23°C / 50% R.H.
Weight	gsm	310	EN ISO 536
Thickness	μm	312	EN ISO 534
Whiteness	%	95	D65 2° 460 nm
Media Colour		white	
Opacity	%	> 95,0	ISO 2471
OBA Content		very low	
Water Resistance		good	
Drying behaviour		very good	

silk gloss baryta

yes

ves

EN ISO 2813

All indicated data to be understood as typical average values.

## Conditions of use and storage

- Use and store ideally at a relative humidity of 35 to 65% and a temperature of 10 to 30° C (50° 86°F.)
- All recommendations and product indications are for your guidance, and are subject to our test criteria, which remain subject to change without prior notice. The consistency of results is not guaranteed.
- Use care in handling printed material, surface susceptible to abrasion.
- Store papers in archive quality envelopes, folders, and boxes.
- Use only archive grade tapes and glues for mounting & framing.