

Ultra Rich Photo Paper

Ultra Rich Photo Paper has a satin finish with a bright white microporous topcoat. This product provides an exceptional color gamut, low glare, instant dry and water resistant properties with all of today's major printer and ink platforms including dye and pigment ink with both thermal and piezo water-based printers.

Uses

- Photography
- Posters
- · Wide-format photo prints

Advantages

- Instant dry
- Low glare
- · Vivid colors and sharp image details
- High opacity
- Water resistant
- Exceptional lay-flat performance
- Can be cold and hot laminated
- FSC Certified

Size	Catalog #
24" x 100'	1624
36" x 100'	1636
42" x 100'	1642
50" x 100'	1650
60" x 100'	1660

Disclosure: Information provided here is based on research and is believed to be reliable as of printing date. This information does not

constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality Media will not be held

responsible for customers end use of product. Quality Media is available for directions and advice as to proper use and application of our products

Specifications

Specifications	
Material	Resin-coated Photo Paper
Thickness	9.4 mil
Weight	248 gsm
Surface Finish	Satin
Gloss Level (60°)	Satin 17
Opacity	>94%
Whitness	>140
Core	3"
Water Resistance	Water Resistant & Instant Dry
Finishing	Accepts thermal and pressure sensitive laminates. Allow image to dry for 24 hours before applying laminate.
Printer Compatibility	Combatible with systems such as Epson, Canon, HP, Kodak and Encad that use water- based dye and pigment-based inks.
Print Temp Range	60-80°F, 50% RH
Service Temp Range	-40° - 176°F
Priting Instructions	Always use cotton gloves when handling rolls. Always print on the outside of the roll. To insure best print performance of this media, clean and calibrate cartridges before I oading the paper.
Storage	Do not store material in direct sunlight. Allow material to adapt to indoor climate 24 hours before usage. Store in original packaging.
Shelf Life	1 year