



Technical Data Sheet

Pure Color® Monet Light

Description

Monet Light is a medium weight 9 oz/yd² gloss polyester and cotton blend canvas. It features a bright white point that delivers photo quality images. Designed for use with ecosolvent, solvent, latex and UV printers. Meets NFPA 701.

Applications

Giclee Artwork • Framed Portraits









Media

<u>Test</u>	<u>Specification</u>	<u>Units</u>	<u>Method</u>
Caliper	14.5 ± 1.0	mils	ASTM D-374
Basis Weight	300 ± 30	g/m²	SGTM-007
Target L*,a*,b* D65/10°	94.40, 0.96, -1.79	Unitless	ISO 7924-3
Delta E	≤ 2	Unitless	
Opacity	≥ 93	%	ISO 2471
Unprinted Durability	> 3	Years	SAE J2527
Print Side	Out	Unitless	Visual

Process & Handling

<u>Condition</u>	<u>Specification</u>
Handling/Storage	18° to 25°C/60° to 80°F;40 to 65% relative
	Humidity
Application Temperature	5°C to 40°C/41°F to 104°F
Range	
Recommended Shelf Life	2 years

Printability		
Latex	•	
Solvent	•	
Eco- Solvent	•	
UV Curable	•	

ICC Profiles available for download at http://www.SEAL.color-base.com

For tech support with any of our inkjet print materials, please call SEAL Media Support at 800-257-7325, option 3.

Temperatures and thicknesses are given as approximate values. All data are standard values. The information in this specification sheet is based on findings obtained in practice. Because of the high number of factors which can have an effect during handling and application, customer tests will be required. A legally binding guarantee of specific properties is not to be inferred from our specifications. The information given here may be subject to change without notice. SEAL has not prepared MSDSs for these products which are not subject to the MSDS requirements of the Occupational Safety and Health Administration's Hazard Communication Standard, 29 C.F.R 1910.1200(b)(6)(v). When used under reasonable conditions or in accordance with the SEAL directions for use, these products should not present a health and safety hazard. However, use or processing of the products in a manner not in a accordance with the directions for use may affect their performance and present potential health and safety hazards. The purchaser should test material to determine if it is suitable for their own specific purpose. September 2015

