

## 1-800-643-1520 www.binding.com

PLM-AQMP190GL

# Aqueous Inkjet Media Photo Paper Technical Data Sheet

### Water-Resistant Premium Glossy Photo Paper 7.4 mil

Water-Resistant Microporous Glossy Photo Paper is for customers who want photo realistic reproduction of Photographic or Display graphic applications. The Microporous coating is an original technology having the best improved coating chemistry development. This product is based on a high quality opaque white double-sided coated photo paper with exceptional fast drying time.

#### **Technical Properties**

Caliper/Gauge:	7.4 mil	Ink: New Pigment, Dye & Pigment
Weight:	190g	Opacity: 100%
Adhesive:	NA	Gloss (60°): 87.7
Availability:	24", 36", 42", 50", 60"	Whiteness: 95
Printing Environment:		
Ideal Storage Conditions:	Temperature 10°~25°C (50°~77°F), Relative Humidity 50% in original packaging.	
Shelf Life:	One year at ideal storage conditions	

#### **Printing Tips:**

For most printers, gloss photo paper setting is acceptable. Over saturation with dye based inks may result in image degradation. Please see our compatibility chart for all approved ink and printer combinations. ICC profile available for popular software rips.

#### Finishing/Mounting Recommendations:

In order to protect the image from physical damage and to decrease image-fade over laminate is recommended. Laminate with either pressure sensitive or low temperature thermal laminate. Before lamination, please allow image to dry 24 hours.

#### Main Applications:

Photo Reproduction, POS/POP graphics, Trade Show Graphics and Indoor Displays.

#### Disclosure:

All product specifications and data are subject to change without notice. All recommended settings, properties and technical information are based upon tests that are believed to be reliable. Supplier disclaims any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. Supplier disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify supplier's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products. The purchaser of this product has the sole responsibility for determining if the product described is a suitable fit for purchaser's application and intended use.

Liability for defective products shall not exceed the purchase price paid by purchaser for the product. If a product is found to be defective, as determined by supplier, the sole obligation of supplier and sole remedy for purchaser is replacement of the defective product without additional charge. No additional compensation for a defective product will be made. This document does not stand as a guarantee of performance or satisfaction.

Product names and markings noted herein may be trademarks of their respective owners.