

**myMEDIA 6050F Semi-Photo Paper Gloss**

**Product Description**

myMEDIA 6050F Semi-Photo Paper Gloss is a high-quality, specially coated photo paper characterised by excellent printing results with Latex-, Eco-Solvent-, Solvent- and UV-curing inks with perfect processing properties without cutting dust. It impresses with instant drying, large colour gamut, highest image quality and realistic photo reproduction. The photo paper is excellent for indoor photo and poster applications and is also suitable for outdoor use when protected from direct weather influences (rain, snow, hail, etc.). By dispensing with the PE coating, an outstanding price-performance ratio is offered. The ecological product is FSC® certified (FSC-C017326).

**Physical Characteristics**

Front material	Special paper, woodfree, coated	
Thickness / Weight	202 g/m <sup>2</sup>	
Colour / Finish	White, glossy	
Opacity	98%	DIN 2471
Whiteness (CIE)	130	ISO 2470 (D65/10°)
Durability	Indoor, outdoor (protected from direct weather influences)	
Print side	Outside rolled	

**Printing Method**

Compatible inks	HP Latex, Eco-Solvent, Solvent, UV- curable
Drying	<p>The digital print must be <b>ABSOLUTELY DRY!</b></p> <p>The drying of the printed medium is strongly dependent on the amount of solvent applied (ink application), therefore sufficiently long drying times must be taken into account. When printing the material in a roll-to-roll process, the printed web must be unrolled and laid out flat again as quickly as possible until final drying in order to achieve the best drying results. We recommend drying the material for at least 24 hours in an unrolled state before further processing. If this is not possible, place the roll upright and very loosely wound on an air-permeable (grid) floor to ensure air circulation. Insufficient drying (solvent residues, rewetting, etc.) can lead to blocking in the rolled state and subsequently to unrolling, shrinkage and insufficient adhesion, which are not covered by the warranty. Therefore, the drying must be checked by practical methods, such as tesa test (optimally with cross cut), grip test, abrasion test and odour test, before further processing, lamination or application.</p>

**Storage**

Shelf life	Up to 2 years if stored in original packaging
Storage conditions	+15°C to +25°C at 50% relative humidity

### Advantages and features

- Excellent print quality
- Brilliant colour reproduction
- Very wide colour gamut
- Excellent flatness
- Outstanding price/performance ratio
- Great opacity
- Good ink bonding
- Fast ink drying
- PVC-free,
- FSC® certified (FSC-C017326)



The mark of  
responsible forestry  
FSC® C017326

### Applications

- Sustainable prints
- Photos
- Photorealistic prints
- Poster applications
- POS advertising
- POS Signage
- High quality graphics
- Trade fairs
- Displays
- Signage
- Event announcements
- Promotions

### Important Notice

Information on physical and chemical characteristics is based upon tests, practical knowledge and experience. The values listed herein are typical values and are not for use in specifications. They are intended only as a source of information and are given without guarantee and do not constitute a warranty. Because of the variety of uses and applications, the purchasers should independently determine, prior to use, the suitability of this material to their specific use and carefully consider the suitability and performance of the product. The purchaser shall assume all risks for any use and application of the material. All specifications and technical data are subject to change without prior notice, errors and omissions expected. All warranty matters are regulated by our general terms and conditions.