

Product information

September 2011

ULTIMO PAPER

180 g/m²

Material Description

Matt heavy graphic paper, Inkjet receptive coating on a barrier coated base paper, on the reverse side anti stress coated for perfect transport in the printer.

Printing with heavy ink loads are now possible without cockling of the paper. This alternative photo paper is a rigid quality what can be easily laminated.

Qualifications

No cockling % parrier coating+ Bright paper with a matt surface

Quick drying

Smudge and scratch proof High water resistance

Brilliant colours and excellent sharp edges

Details

Suitable for outdoor displays printed with UV pigmented ink*. 12 months behind glass without lamination; fade and smudge proof under normal conditions (shop window commercial), and 20 years in office environment. This expectation is dependent on the wide variety of conditions. Moisture resistant, lamination recommended.

Applications

Indoor and outdoor posters (laminated)

Photos

Presentations Tradeshows Stands

Physical Properties

Quality	Barrier coated paper
Material	Matt Micropore Inkjet treated paper
Thickness	0.23 mm
Weight	180 g/m²
Print side	Matt white
Reverse side	Anti stress coating.

Compatibility

Hewlett Packard Canon

Epson And more Eco Solvent Solvent Latex UV-curable UV-curable Led

Water Oil

Good lamination characteristics (hot and cold)

Dye-sublimation

Make your own practical test to be sure it reaches your quality standard.

For all- and latest information see our Compatibility List.

Printing guidelines

Max. temperature (material) should not exceed 80°C as overheating can impair the flatness of the media. Ink restrictions and heater settings have to be set for specific printer ink combinations to obtain the best results.

Colour profiles

AT graphix develops high quality ICC colour profiles for the divers printing media's. We work with specialists that can do this service for almost every printer - rip combination.

Storage conditions

1 year under normal conditions (10. 25°C at a relative humidity of 30. 75 %). Higher humidity and/or temperature can affect the product performance. Always store the media in a dark place.

Environment

The media and final prints can be disposed of as paper waste. Material is suitable for recycling. Please consult local recycle resources. For treatment of ink or ink residue, please refer to your printer manual or supplier.

Data presented in this product information serve only as a guide-line for compatibility and use. AT graphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. AT graphix Vianen, The Netherlands. www.atgraphix.com