

150 g/m<sup>2</sup>

## **Poster Paper 150**

## **Material Description** Premium coated wet strength outdoor billboard paper for high quality indoor and outdoor poster-, city light- and scroller applications. Qualifications Wet strength quality Ideal for scroller applications • Perfect for city light applications Print side: semi-matt print result . Reverse side: White. Good wet strength and dimensional stability **Outdoor Use** Short and long term city lights / billboards. High tear resistance, and high wet strength, i.e. it will expand minimally. Can be pasted with conventional starch-type billboard glue (Henkel Zellura UST 3500) Please, read the technical instructions of Henkel. If new glues or other procedures for gluing the paper are to be used, it is recommended to carry out some practice tests. Applications In and outdoor posters • Scrollers City lights **Physical Properties** Quality Premium Outdoor quality paper Weight 150 g/m<sup>2</sup> Thickness 0.29 mm Print side Opaque matt white Reverse side matt Compatibility Nur Eco Solvent Vutek Solvent **Hewlett Packard** Latex Roland UV-curable Mimaki **UV-curable Led Mutoh** Water And more Oil **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 70°C as overheating can impair the flatness of the paper. 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 profiling 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

Environment I he 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. ATgraphix will assume no liability in connection with any use of this information. Technical specifications are subjected to change without prior notice. ATgraphix Vianen, The Netherlands. www.atgraphix.com