

**AMBER**

# Amber Highway Super

Amber Highway Super is a high white, technically advanced, uncoated woodfree paper, dedicated to 'High Speed Inkjet' technology especially for transpromo, publishing segments and direct mail. Amber Highway Super is developed for b/w text and full color illustrations with a high color density and is offered in 70, 80, 90, 100 and 120 g/m<sup>2</sup>, both in sheets and reels. The paper is DIN 6723-1 and 6724-1 certified, which means is guaranteed to work on equipment with optical character recognition (OCR). It is also PN-EN ISO 9706:2001 certified which is equal the paper is aging resistance (paper for a documents). This paper is strongly recommended to be used in different applications: transpromo statements and invoices, manuals (color), books (color), mailings, loyalty programs and advertising folders.

Amber Highway Super standard products are available as FSC<sup>®</sup> – The mark of responsible forestry. [www.fsc.org](http://www.fsc.org). FSC<sup>®</sup> C012880 and PEFC<sup>™</sup> PEFC/01-31-126 certified.



The mark of  
responsible forestry



## Technical specifications

<b>Basic information:</b>	Optimized for colour printing, Available in sheets, Available in reels
<b>Surface:</b>	Uncoated, Smooth
<b>Shade:</b>	HighWhite
<b>Printing techniques:</b>	Inkjet (colour)
<b>Certificates/Statements:</b>	FSC_C012880, PEFC_0131126, ECF, ISO 14001, EMAS, Paper Profile, Safety of Toys, Food contact, Age resistant (ISO 9706), Woodfree

# Amber Highway Super

<b>Grammage (g/m<sup>2</sup>)</b>	70	80	90	100	120
<b>Opacity (%)</b>	≥93	≥93	≥95	≥96	≥98
<b>Thickness (µm)</b>	88	100	112	125	150
<b>Bulk (thickness/grammage)</b>	1.25	1.25	1.25	1.25	1.25
<b>Whiteness (CIE)</b>	165	165	165	165	165
<b>Roughness (Bendtsen, ml/min)</b>	160	160	160	160	160

Values are targets only and can be subject to changes over time without prior notice. You will find the latest technical information and other technical recommendations about our products at [arcticpaper.com](http://arcticpaper.com)