

Laser Guarantee Certificate

Amber Preprint

Hereby we confirm that Amber Preprint 80-160 g/m² produced by Arctic Paper Kostrzyn is guaranteed for pre-print and subsequent use in all laser printers.

Amber Preprint 70 g/m² is guaranteed for pre-print and subsequent use in all web fed laser printers.

Amber Preprint is guaranteed for use in mono-colour ink-jet printers.

When converting Amber Preprint please always follow the attached instruction.

Arctic Paper Kostrzyn S.A

Ul. Fabryczna 1
PL-664 70 Kostrzyn, Poland
Phone: +48 95 7210 600
Fax: +49 95 7524 194
www.arcticpaper.com

Issued 2011-10-25

ARCTIC PAPER KOSTRZYN S.A

APK Technical Support Team



Laser Guarantee Certificate

Amber Preprint

Guidelines For Pre-printing

Offset printing

Allow the paper condition itself to the room temperature before printing. The time depends on the paper volume and on the difference between the temperature of the paper and the temperature in the room.

Keep the original wrapper on as long as possible before printing so that the moisture level is not affected. Incorrect storage and temperature can cause problems with the printing quality and runability.

A label indicates the wire side.



Print with absolute minimum damping: use an alcohol damping system if available.

After printing, the paper should be immediately wrapped in a strong moisture - proof paper or polythene foil.

In case of A4 grain direction must be parallel to the long sheet edge.

Always use laser compatible inks. If unapproved inks are used drum damage in laser and coping machines may occur. The use of unapproved inks can cause drum damage. If in any doubt please consult your ink supplier.

Copying/Laser Printing

Allow for conditioning to room temperature.

Take off the wrapper immediately before printing.

In order to minimize curl problem, it is recommended to laser print in accordance with sheets grain direction.

Cutting

Please ensure that the blade is sharp, a bad cut may cause sheets to stick to each other during printing/copying or may give dusting problems.

Please note

Throughout testing is advisable before a new job is undertaken.