



UPM Raflatac

Information letter

1 (2)

01 October 2009

UPM Raflatac Sheetstock Marketing

### New product combination: PET Laser Matt White + Kraft Stabilized 100

Dear Partner Merchant,

UPM Raflatac is introducing the Kraft Stabilized 100 (F4) backing on the Pet Laser Matt White (AGS) combination. F4 is a white woodfree Kraft backing, specially designed for high demanding layflat applications.

Its high dimensional stability provides superior lay-flatness on both Offset and Laser end uses. The rest of main technical characteristics remain on similar level than old Kraft Special Matt (3X)

The new Kraft Special Stabilized will replace the Kraft Special Matt within the next 2-3 weeks.

Our updated product range and technical information sheets are also available in our web.

<b>Face:</b>	Pet Laser Matt White (AGS)
<b>Adhesive:</b>	Permanent (97-A)
<b>Backing:</b>	Kraft Stabilized 100 (F4), not scored, unprinted back (W0)
<b>Sales code:</b>	AGS97-AF4W0
<b>Sheet size:</b>	43x61
<b>Sheets / ream:</b>	125
<b>Min. order:</b>	5000 sheets
<b>EAN code:</b>	7113517

*We kindly ask you to forward this information to the persons concerned in your organization.*

Best Regards

UPM Raflatac Sheetstock Sales and Marketing

01 October 2009

UPM Raflatac Sheetstock Marketing

**UPM RAFLATAC  
TECHNICAL INFORMATION****SELF- ADHESIVE  
BACKING  
KRAFT**

25/07/07

ROLLS &amp; SHEETS

**KRAFT STABILIZED 100**

F4

**Product  
Use**

White woodfree kraft backing paper

A4 applications for laser end use where high layflat is demanded.

**Typical technical values**

<b>Substance</b>	100	g/m <sup>2</sup>	ISO 536
<b>Caliper</b>	95	µm	ISO 534
<b>Tensile Strength MD</b>	7,0	kN/m	ISO 1924
<b>Tensile Strength CD</b>	3,7	kN/m	ISO 1924
<b>Opacity</b>	85	%	ISO 2471
<b>Brightness</b>	85	%	ISO 2470/1

**Advantages**High dimensional stability providing superior lay-flatness.  
Specially developed for SOHO, medium and high volume laser printers.

## Warranty

Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot take responsibility for any damage caused through their use.

This technical sheet replaces all previous versions. All information is subject to change without notice.