



## Castgloss F cert MC Postcard

Unique postcard designs with Kraft 180


UPM Raflatac's all-new Postcard combinations are ideal for creating unique designs. Our Kraft 180 liner provides good lay-flat properties and high stiffness for superior postcards and business cards.

A particularly good choice of face material is our new Castgloss F cert MC. This sustainable paper covers a wide range of end-uses benefitting from premium quality, mirror-like gloss – perfect support for the highest quality print work.


Bring your postcards to the next generation with UPM Raflatac's very latest constructions!

EAN code	Sales code	Combination	Sheet size
7120133	BWF SP3H 2Y W0	Castgloss F cert MC / SP3H / White Kraft 180	50 x 70

# UPM RAFLATAC TECHNICAL INFORMATION

  
 The Biofore Company **UPM**

Visit our renewed web site:  
[www.sheets.upmraflatac.com](http://www.sheets.upmraflatac.com)  
 alive after January 2012!

  
 04168 26897

  
 The Biofore Company

**Firstname Lastname**  
 Area Sales Manager  
 Overseas

**UPM Raflatac**  
 Pintor Fortuny, 17-19  
 P.I. Sud-est  
 08213-Polinyà, Spain  
 Tel. +34937131900  
 Fax. +34937132412  
 firstname.lastname@upmraflatac.com

  
 The Biofore Company

**Firstname Lastname**  
 Area Sales Manager  
 Overseas

**UPM Raflatac**  
 Pintor Fortuny, 17-19  
 P.I. Sud-est  
 08213-Polinyà, Spain  
 Tel. +34937131900  
 Fax. +34937132412  
 firstname.lastname@upmraflatac.com

SELF-ADHESIVE SHEETS  
 FACE CASTGLOSS F cert MC  
 GLOSS COATED BWF (sales code)  
 Product Cast coated, woodfree paper with  
 mirror-like gloss finish.

Use For high quality multicolour, glossy  
 product labels.

Typical technical values

Substance	84	g/m <sup>2</sup>	ISO 536
Caliper	86	µm	ISO 534
Opacity	90	%	ISO 2471
Gloss	90	%	Hunter 75°
CIE Whiteness	130	%	ISO 11475

BACKING WHITE KRAFT 180  
 KRAFT 2Y (sales code)  
 Product White woodfree kraft backing paper.

Typical technical values

Substance	180	g/m <sup>2</sup>	ISO 536
Caliper	189	µm	ISO 534
Tensile strength MD	10.2	kN/m	ISO 1924
Tensile strength CD	6.7	kN/m	ISO 1924

Advantages High stiffness. Good layflat  
 characteristics.

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

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

