



WE LEAD.
WE LEARN.



Raflacoat Plus

For added converting speed and contrast

At UPM Raflatac, doing more for our customers comes naturally. That's why we've taken our market leading midgloss paper, Raflacoat, and made it even better. The result of this continuous product improvement is Raflacoat Plus. The extra qualities of our new machine-coated 80g midgloss paper with medium stiffness make it special.

For a start, Raflacoat Plus is even more rigid and stronger than before, which means less downtime and faster conversion speeds. It also has more impressive printability, enabling you to produce labels with brighter colours and greater contrast. Raflacoat Plus is suitable for all conventional printing methods. These qualities allow you to create decorative labels that really catch the eye. In fact, we think Raflacoat Plus will help make your business more successful than ever before.

- Less downtime and faster conversion speeds
- Impressive printability, brighter colours and higher print contrast
- Suitable for all conventional printing methods

UPM RAFLATAC

UPM RAFLATAC TECHNICAL INFORMATION

10/2008 SEA 002

SELF-ADHESIVE	ROLLS
FACE	RAFLACOAT PLUS
FILM	TS (sales code)
Product	White woodfree machine coated midgloss paper.
Use	Universal label paper for quality multicolour labels requiring high contrast and fine printing detail.

Typical technical values

Substance	80	g/m ²	ISO 536	
Caliper	70	µm	ISO 534	
Tensile strength MD	5,8	kN/m	ISO 1924/1	
Tensile strength CD	2,8	kN/m	ISO 1924/1	
Brightness	90	%	ISO 2470/1	
Roughness	1,0	microns	ISO 8791	PPS 10
Opacity	89	%	ISO 2471	
Stiffness MD	0,23	mNm	ISO/DP 2493	Kodak
Stiffness CD	0,13	mNm	ISO/DP 2493	Kodak

Printability Flexography, letterpress, offset, rotogravure and screen. Hot foil. Suitable for thermal transfer printing with wax/resin ribbons. Testing recommended.

Advantages This new medium stiffness paper is stronger and more rigid than ever providing faster conversion speeds. Provides high degree of print contrast and high opacity.

Additional info CIE Whiteness 120% - ISO 11475

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.

