

UPM Raflatac Technical Information

13-03-2022 EN SI

Raflatac Technical Inform	nation		13-03-2022 EN SI	
Product	PP WHITE TC 60 / RP37 / KRAFT SPECIAL 85			
Sales Code	5N/RP37/91			
EAN	6415788047392			
Product use	Biaxially oriented, white, cavitated and top coated PP film with pearlised shade; giving excellent print surface to most of the printing methods. Low density of the film offers tool for economical multipurpose labelling. Combined with permanent RP37 and Kraft backing for applications which require better layflatness properties than a glassine backing might offer.			
Typical technical values				
Face	PP WHITE TC 60			
Product	A white, glossy, biaxially oriented, cavitated, top-coated polypropylene film.			
Substance	46	g/m²	DIN 53352	
Caliper	61	μm	DIN 53370	
Opacity	88	%	DIN 53146/1	
Printability	Suitable for flexography, screen and offset printing methods, as well as UV inkjet and Xeikon digital label presses. Thermal transfer is possible with selected wax-resin and resin ribbons.			
Adhesive	RP37			
Туре	Permanent			
Composition	Water	borne acrylic		
Tack	10	N/25mm	FTM 9	
Backing	KRAFT SPECIAL 85			
Product	A white wood-free kraft backing paper.			
Substance	87	g/m²	ISO 536	
Caliper	82	μm	ISO 534	
Tensile strength MD	8,7	kN/m	ISO 1924	
Tensile strength CD	3,8	kN/m	ISO 1924	
Performance				
Total caliper	161 µm			
Minimum labelling temperature	5 °C			
Service temperature	-20 °C to 80 °C			
Shelf life	From date of manufacture: 24 months, under FINAT defined storage conditions (+20-25°C and RH 40-50%). Prolonged storage at higher temperatures and/or humidity levels will shorten the shelf life.			
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Limitations

There is a risk that static electricity will impede conversion if the product is sheeted, and the Kraft liner does not guarantee layflat properties in this product construction.

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