

PRIMABAKE LIGHT
Specification sheet V7

Light release **paper process** with a delicate silicone treatment on both sides alongside greaseproof properties.

Typical end-use

An environmentally friendly paper ideal for industrial baking applications, light release, with excellent heat stability for single use applications.

**INCREASING
NUMBER OF BAKES**

Varies upon baked goods, time, temperature and operators.



Regulation and food contact approval

Meets regulatory international requirements on the food contact.

Statement compliance available for download on the page CERTIFICATION / Download certificates / Declaration of compliance

FSC® & PEFC on request.

Specifications					
Property	Test Method	Unit	Typical value		
Grammage	ISO 536	g/m ²	39		41
Shade		/	White	Unbleached*	White
Moisture	ISO 287	%	4.0	4.0	4.0
Thickness	ISO534	µm	48	48	50
ISO Brightness	ISO 2470-1	%	>76%	/	>76%
Bursting Strength after heating (200°C /20 mn)	ISO 2758	kPa	≥85	≥85	≥95
Water Absorbency Cobb 60	ISO 535	g/m ²	16	16	16
Oil Absorbency Cobb 60	SCAN -P 37-77	g/m ²	3.8	3.8	3.8
Sponge cake 8 min/225 °C	PDL method	g/m ²	≤40	≤40	≤40
Pretzel test	PDL method		Not OK	Not OK	Not OK

Paper tolerances	
Grammage : ± 1,5 g/m ²	Water Absorbency Cobb 60: + 2,0 g/m ²
Thickness : -2/ +3 µm	Oil Absorbency Cobb 60: + 3,2 g/m ²

Available in reel and sheet			
Reel		Sheet	
Min. reel diameter	On demand	Box	500 or 1000
Max. reel diameter	115 cm	Packet	500
Cores	70/76/120/152 mm		

Finished goods tolerance	
Width customer tolerance: (- 2mm,+ 0)	Size: (- 2mm, +0)
Mill splice : Maxi 1 per reel with at least 60% of the reels without	
Outer diameter: (-3, + 1 cm). Length (0 / +200 m)	

Measurements made according to the standards and norms in place at time of publication.
Please contact your sales representative for more details.

Date: 1st December 2022

Validated: Hervé BRUNET-JAILLY