# **FOOD CONTACT**



### **TECHNICAL SPECIFICATION**

These products have Isega Certificates in accordance with the characteristics of each.

The **Food Contact** products can be used in direct contact with food. If greasy or moist foods are used, and if no specific barrier is applied, the packaging may present food marks. The product is completely recyclable and compostable.

Albus	CIE Whiteness 144	By order from 160 to 315 g/m <sup>2</sup>	It may stand in direct contact with dry and fatty foodstuffs.  See ISEGA Certificate of compliance.
Prado Natura	Without Optical Brightener	By order from 160 to 315 g/m <sup>2</sup>	It may stand in direct contact with dry, moist and fatty foodstuffs. See ISEGA Certificate of compliance.
СГК	Produced with unbleached kraft pulp	By order from 180 to 280 g/m <sup>2</sup>	It may stand in direct contact with dry, moist, and some kinds of fatty foodstuffs.  See ISEGA Certificate of compliance.

### **ALBUS**

Property		Reference Standard	Units	Nominal Value				
Basis Weight		ISO 536	g/m <sup>2</sup>	160	180	210	240	315
Taber Stiffness	MD	ISO 2493	mN.m	1.8	2.3	4.0	5.0	8.0
Tabel Stilliess	CD			0.9	1.2	2.0	2.5	4.0
Thickness		ISO 534	μm	190	210	240	280	350
Bekk Smoothness		ISO 5627	S	27	23	23	23	23
<b>Moisture Content</b>		ISO 287	%	7.5	7.5	7.5	7.5	7.5
CIE Whiteness		ISO 11475	%	144.0	144.0	144.0	144.0	144.0

MD-Machine Direction; CD-Cross-Machine Direction

### Mill certifications



### **Product certifications available**



PEFC™ certified
This product is from
sustainably managed
forest and controlled
sources.



By buying products with the FSC® label you are supporting the growth of responsible forest management worldwide.

www.papeldoprado.com

# **FOOD CONTACT**



**TECHNICAL SPECIFICATION** 

# **PRADO NATURA**

Property		Reference Standard	Units	Nominal Value
Basis Weight		ISO 536	g/m²	180
Taber Stiffness	MD CD	ISO 2493	mN.m	2.8 1.4
Thickness		ISO 534	μm	225
Bekk Smoothness		ISO 5627	S	23
<b>Moisture Content</b>		ISO 287	%	6.5

MD-Machine Direction; CD-Cross-Machine Direction

## **CLK**

Property		Reference Standard	Units	Nominal Value		
Basis Weight		ISO 536	g/m <sup>2</sup>	180	240	280
Taber Stiffness	MD	ISO 2493	mN.m	3.0	7.0	12.0
Tabel 3tilliess	CD			1.5	3.0	4.5
Thickness		ISO 534	μm	230	310	370
Burst Index		ISO 2758	KPa.m²/g	3.5	2.5	2.5
Moisture content		ISO 287	%	7.5	7.5	7.5

MD-Machine Direction; CD-Cross-Machine Direction

### **Mill certifications**



### **Product certifications available**



PEFC™ certified This product is from sustainably managed forest and controlled sources.



By buying products with the FSC® label you are supporting the growth of responsible forest management worldwide.

www.papeldoprado.com