



UNCOATED KRAFT-KRAFT

DESCRIPTION & STRUCTURE ANALYSIS

Uncoated two-sided kraft

Unprinted PIW

Printed PIW

Mechanical Pulp

Unprinted PIW

TECHNICAL SPECIFICATIONS

Basis Weight	Thickness	Stiffness Taber 15°	
g/m ² (a)	µm (b)	MD (gramf x cm) (c)	CD (gramf x cm) (c)
300	400	160	55
350	465	230	85
400	540	320	120
450	620	415	175
500	690	505	240

Humidity (%)	6-8
Cobb Test 1'	Top Side < 50
	Back Side < 50
Bulk	1.33 cm ³ /g (d)
Delamination (J/m ²)	MD >= 100 CD >= 100

*Tolerances	a (±3%)
	b (-5%)
	c (-15%)
	d (±5%)

STORAGE CONDITIONS

The product should be kept in a clean, shadowy place, free of odors and dust with relative humidity 50% (±3%)

The product is suitable for dry foodstuff packaging

The company reserves the right to change the technical specifications of its products