








TRIPLEX BR QUALITY

DESCRIPTION & STRUCTURE ANALYSIS

Fully Coated WLC
with coated reverse side
(white back)

	Multiple Pigment Coating
	Unprinted PIW
	Printed PIW
	Mechanical Pulp
	PCW
	Unprinted PIW
	Pigmentation

TECHNICAL SPECIFICATIONS

Basis Weight	Thickness	Stiffness Taber 15°	
		MD (gramf x cm) (c)	CD (gramf x cm) (c)
g/m ² (a)	µm (b)		
300	360	107	37
320	380	134	48
350	425	174	64
400	485	241	93
450	540	328	129
500	620	414	164
550	685	480	192
600	750	545	220

Humidity (%)	6-8
Brightness ISO (Elrepho) (%)	Top 80 ± 2
	Back 66-72
Cobb Test 1'	Top Side 35-65
Bulk	1.23 cm ³ /g (d)
Delamination (ft*lb*10⁻³)	MD >= 50 CD >= 50
Gloss	40-55

*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