

IN | Infinite innova

White Top Testliner Light Coated

CEPI code: 78

Characteristics:

- Available in different grammages from 100 g/m².
- Spotless whiteness.
- Suitable for food contact*.
- Allows reducing and grouping absorbent and coated papers into one single paper.

Applications:

- Suitable for a wide range of flexo and digital printers.
- High printing quality.
- Export fruit and vegetable market.
- Diverse industrial applications.
- Food and beverage.
- Trays.

* For contact conditions and/or special instructions, see our Declaration of Conformity.



100% recycled
and recyclable
papers

IN | Infinite innova

White Top Testliner Light Coated



* For contact conditions and/or special instructions, see our Declaration of Conformity.

target characteristics

TEST	STANDARD	UNIT	INFINITE INNOVA			
Nominal basis weight	ISO 536	g/m ²	100	115	135	165
Nominal moisture index	On-line	%	7,5	7,5	7,5	7,5
Bursting strength	EN ISO-2758	kPa	230	288	338	413
		kPa.m ² /g	2,3	2,5	2,5	2,5
SCT, CD	ISO 9895	kN/m	1,8	2,2	2,6	3,1
		kN.m/kg	18	19	19	19
COBB-60	EN ISO 535	g/m ²	40	40	40	-
COBB-1800	EN ISO 535	g/m ²	-	-	-	130
Brightness	ISO 2470-1	%	76	76	76	76
Roughness (Bendtsen)	ISO 8791-2	ml/min	290	290	310	310
Plybond	TAPPI T 833	J/m ²	400	400	400	330

guaranteed characteristics

TEST	STANDARD	UNIT	INFINITE INNOVA			
Nominal basis weight	ISO 536	g/m ²	100	115	135	165
Mean basis weight		nominal ± 3%				
Nominal moisture index	On-line	%	7,5	7,5	7,5	7,5
Mean moisture index			nominal -1+0,5			
Bursting strength	EN ISO-2758	kPa	200	253	297	363
		kPa.m ² /g	2	2,2	2,2	2,2
SCT, CD	ISO 9895	kN/m	1,6	2	2,3	2,8
		kN.m/kg	16	17	17	17
COBB-60 maximum	EN ISO 535	g/m ²	50	50	50	-
COBB-1800 maximum	EN ISO 535	g/m ²	-	-	-	150
Brightness min/max	ISO 2470-1	%	73-79			
Roughness (Bendtsen)	ISO 8791-2	ml/min	400	400	450	450
Plybond minimum	TAPPI T 833	J/m ²	350	350	310	260
Production centre			SP	SP	SP	SP

The index guaranteed values refer to the nominal basis weight.



Access the complete and always updated file.

Valid from May 2025.